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THE ICELAND MICROCONTINENT AND A CONTINENTAL GREENLAND-ICELAND-FAROE RIDGE

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Abstract

The breakup of Laurasia to form the Northeast Atlantic Realm disintegrated an inhomogeneous collage of cratons sutured by cross-cutting orogens. Volcanic rifted margins formed that are underlain by magma-inflated, extended continental crust. North of the Greenland-Iceland-Faroe Ridge a new rift—the Aegir Ridge—propagated south along the Caledonian suture. South of the Greenland-Iceland-Faroe Ridge the proto-Reykjanes Ridge propagated north through the North Atlantic Craton along an axis displaced ~150 km to the west of the rift to the north. Both propagators stalled where the confluence of the Nagssugtoqidian and Caledonian orogens formed an ~300-km-wide transverse barrier. Thereafter, the ~150 x 300-km block of continental crust between the rift tips—the Iceland Microcontinent—extended in a distributed, unstable manner along multiple axes of extension. These axes repeatedly migrated or jumped laterally with shearing occurring between them in diffuse transfer zones. This style of deformation continues to the present day in Iceland. It is the surface expression of underlying magma-assisted stretching of ductile continental crust that has flowed from the Iceland Microplate and flanking continental areas to form the lower crust of the Greenland-Iceland-Faroe Ridge. Icelandic-type crust which underlies the Greenland-Iceland-Faroe Ridge is thus not anomalously thick oceanic crust as is often assumed. Upper Icelandic-type crust comprises magma flows and dykes. Lower Icelandic-type crust comprises magma-inflated continental mid- and lower crust. Contemporary magma production in Iceland, equivalent to oceanic layers 2-3, corresponds to Icelandic-type upper crust plus intrusions in the lower crust, and has a total thickness of only 10-15 km. This is much less than the total maximum thickness of 42 km for Icelandic-type crust measured seismically in Iceland. The feasibility of the structure we propose is confirmed by numerical modeling that shows extension of the continental crust can continue for many tens of millions of years by lower-crustal ductile flow. A composition of Icelandic-type lower crust that is largely continental can account for multiple seismic observations along with gravity, bathymetric, topographic, petrological and geochemical data that are inconsistent with a gabbroic composition for Icelandic-type lower crust. It also offers a solution to difficulties in numerical models for melt-production by downward-revising the amount of melt needed. Unstable tectonics on the Greenland-Iceland-Faroe Ridge can account for long-term tectonic disequilibrium on the adjacent rifted margins, the southerly migrating rift propagators that build diachronous chevron ridges of thick crust about the Reykjanes Ridge, and the tectonic decoupling of the oceans to the north and south. A model of complex, discontinuous continental breakup influenced by crustal inhomogeneity that distributes continental material in growing oceans fits other regions including the Davis Strait, the South Atlantic and the West Indian Ocean.

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List of acronyms. See also Table 2.

GIFR	-	Greenland-Iceland-Faroe Ridge
JMMC	-	Jan Mayen Microplate Complex
SDR	-	Seaward-dipping reflector
NVZ	-	Northern Volcanic Zone
EVZ	-	Eastern Volcanic Zone
WVZ	-	Western Volcanic Zone
HVLC	-	High-velocity lower crust
T_P	-	potential temperature
V_P	-	compressional (P -) wave velocity
REE	-	rare-Earth element
SCLM	-	sub-continental lithospheric mantle

Keywords: Atlantic; Iceland; continental breakup; tectonics; Icelandic-type crust; SDRs; geochemistry; geophysics.

1 Introduction

The NE Atlantic Realm, the region north of the Charlie Gibbs Fracture Zone, including the seas and seaboards west of Greenland, has persistently resisted attempts to account for many of its features in terms of conventional plate tectonics. Although the region figured prominently in the development of the spectacularly successful continental drift and plate tectonic theories, *e.g.*, with the discovery of symmetrical magnetic anomalies across the Reykjanes Ridge, it has also defied predictions made by this theory that are successful in most other areas. This is particularly true along the Greenland-Iceland-Faroe Ridge (GIFR) where the crust is typically 30 km thick and the bathymetry a full kilometer shallower than is expected by cooling and subsidence models for oceanic-crust [Detrick *et al.*, 1977]. These observations cannot be satisfactorily explained simply as conventional sea-floor-spreading with a larger-than-typical magmatic rate at Iceland (Figure 1).

It is ironic that, despite the GIFR region not fitting the simple plate tectonic theory, it played an important role in development of that theory. In the early 20th century Iceland attracted the attention of Alfred Wegener who, as part of his theory of continental drift [Wegener, 1915], predicted that Greenland and Scandinavia were separating at 2.5 m/a. Although his estimate of rate was two orders of magnitude too large, his general theory was correct. Wegener was influenced by arguments that a land bridge, postulated on biogeographical grounds to have connected Europe and America, was inconsistent with isostasy. At the time, such land bridges were widely invoked to explain the similarity, at some times in geological history, between biota on opposite sides of wide oceans. Wegener recognized that biogeographical observations worldwide could be explained by continental drift without land bridges.

Following acceptance of continental drift, the land bridge theory was essentially dropped. Ironically, the NE Atlantic is perhaps the only place in the world where a long, ocean-spanning land bridge did actually exist [Ellis & Stoker, 2014] (Section 3). The reason why such a bridge existed, even when the ocean had attained a width of over 1000 km, is one feature of many of the NE Atlantic that has, to date, not been satisfactorily explained.

A model for development of the NE Atlantic Realm that can account for these and all other observations in a holistic way is required. Models that involve simple palinspastic reconstructions of Laurasian super-continent breakup, and assume a bimodal crustal composition (continental or oceanic) with sharp boundaries, are insufficient [Barnett-Moore *et al.*, 2018; Nirrengarten *et al.*, 2018]. Models that explain the quantity, distribution and petrology of igneous rocks in an *ad hoc* fashion are not forward-predictive and cannot account for observations such as the close juxtaposition of volcanic and non-volcanic margins, high-velocity lower crust (HVLC), frequent ridge jumps, and southward-propagating rifts on the Reykjanes Ridge [Hey *et al.*, 2010; Peron-Pinvidic & Manatschal, 2010]. Nor can such models, a century after Wegener's work, explain why a land bridge spanned the NE Atlantic Ocean until it had attained a width of ~1,000 km, and why 40% of its length remains subaerial to the present day as the island of Iceland.

In this paper we develop such a model. We propose that the currently ~1,200 km wide Greenland-Iceland-Faroe Ridge (GIFR) formed by magma-assisted continental extension facilitated by ductile crustal flow, in a similar fashion to magmatic passive margins. The extraordinary width of the GIFR was enabled by the inclusion of a ~45,000 km² block of continental crust which we term the Iceland Microcontinent. The lower part of the ~30 km thick GIFR crust is magma-dilated continental mid- and lower crust. Surface extension has been taken up on the GIFR by distributed, migrating rifts with shear between them accommodated diffusely. Continental material is dispersed throughout the GIFR and sea-floor spreading has not yet been established on a single, stable rift. Complete continental breakup has thus still not fully occurred at this latitude.

Our paper is structured in the following way. First, we describe the unusual setting and complex history of breakup of the NE Atlantic Realm that predicated the subsequent complexities (Section 2). We then summarize structural and tectonic observations from the GIFR and the adjacent Faroe-Shetland basin (Section 3). In Section 4 we present our new model for the structure and evolution of the GIFR. Section 5 presents a numerical thermo-mechanical simulation that illustrates the model is physically viable given reasonable geological assumptions and Section 6 shows that it is consistent with the petrology, geochemistry and source potential temperatures of NE Atlantic igneous rocks. Finally, in Section 7, we discuss wider implications and analogous regions elsewhere in the oceans.

2 Continental breakup forming the Northeast Atlantic Realm

Opening of the NE Atlantic Realm in the early Cenozoic was not a simple, abrupt, isolated event. It was the latest event in a >300 Myr period of episodic rifting and cooling that lasted from the Late Palaeozoic through the Mesozoic. It affected a region extending some half the circumference of the Earth and disassembled a heterogeneous patchwork of cratonic blocks and orogens [Bingen & Viola, 2018; Gasser, 2014; Gee *et al.*, 2008b; Peace *et al.*, this volume; Wilkinson *et al.*, 2017].

Final breakup occurred by magma-assisted continental extension [Gernigon *et al.*, this volume; Lundin & Doré, 2005; Peace *et al.*, this volume; Roberts, 2003; Roberts *et al.*, 1999; Skogseid *et al.*, 2000; Soper *et al.*, 1992]. The crust extended by tens or hundreds of kilometers from the Rockall Trough to the Barents Sea [Funck *et al.*, 2017; Gaina *et al.*, 2017; Skogseid *et al.*, 2000; Stoker *et al.*, 2017]. Pre-breakup magmatism occurred throughout the region including in Britain, the Rockall Trough, East Greenland, the Faroe Islands and small-volume, small-fraction, scattered fields found in west Greenland and Newfoundland [Larsen *et al.*, 2009; Peace *et al.*, 2016; Wilkinson *et al.*, 2017]. Final development of the axes of breakup in the NE Atlantic was influenced by both the direction of extensional stress, pre-existing structure, and magmatism [Peace *et al.*, 2018; Peace *et al.*, submitted; Schiffer *et al.*, this volume].

Greenland is cross-cut by several orogens that continue across formerly adjacent landmasses. Easterly orientated orogens include the Inglefield mobile belt in the north (Paleoproterozoic—ca. 1.96 - 1.91 Ga), the central Greenland Nagssugtoqidian orogen bounded to the north by the Disko Bugt suture and to the south by the Nagssugtoqidian front (Paleoproterozoic—ca. 1.86 - 1.84 Ga), and the south

155 Greenland Ketilidian orogen (Paleoproterozoic—ca. 1.89 - 1.80 Ga) (Figure 2) [Garde *et al.*, 2002;
 156 van Gool *et al.*, 2002]. On the Eurasian continent the Nagssugtoqidian orogen is represented in
 157 Scotland as the Lewisian gneiss (Laxfordian) and the Ketilidian orogen is represented in NW Ireland
 158 as the Rhinns Complex (Figure 3).

159 The much younger Caledonian suture formed in the Ordovician-Devonian and closed the Tornquist
 160 Sea and Iapetus Ocean to unite Laurentia, Baltica and Avalonia [Pharaoh, 1999; Schiffer *et al.*, this
 161 volume; Soper *et al.*, 1992]. The Scottish Caledonides lie orthogonal to the eastward continuation of
 162 the Nagssugtoqidian and Ketilidian orogens [Holdsworth *et al.*, 2018]. The western frontal thrust of
 163 this suture runs down east Greenland ~100 - 300 km from the coast [Gee *et al.*, 2008a; Haller, 1971;
 164 Henriksen, 1999; Henriksen & Higgins, 1976]. A dipping feature imaged seismically using receiver
 165 functions at ~40 - 100 km beneath east Greenland is interpreted as a subducted slab, trapped in the
 166 continental lithosphere, when the Caledonian suture finally closed (Figure 4) [Schiffer *et al.*, 2014].
 167 Residual Caledonian slabs beneath the region were predicted earlier by plate models for the
 168 geochemistry of Icelandic volcanics [Foulger & Anderson, 2005; Foulger *et al.*, 2005]. A congruent
 169 structure—the Flannan reflector—has been imaged seismically beneath north Scotland [Schiffer *et al.*, 2015; Smythe *et al.*, 1982].

171 The breakup phases that formed the oceans west and east of Greenland are described in detail by
 172 Peace *et al.* [this volume], Gernigon *et al.* [this volume] and Martinez and Hey [this volume]. It is
 173 summarized here and a brief chronology of the most significant events is given in Table 1. The north-
 174 propagating mid-Atlantic Ridge reached the latitude of the future Charlie Gibbs Fracture Zone in the
 175 Late Cretaceous (~86.3 - 83.6 Ma) and the Rockall Trough formed (Figure 1). The rift then
 176 propagated west of present-day Greenland at ~63 Ma forming magma-poor margins and opening the
 177 Labrador Sea [Abdelmalak *et al.*, 2018; Keen *et al.*, 2018; Nirrengarten *et al.*, 2018; Oakey &
 178 Chalmers, 2012; Roest & Srivastava, 1989].

179 Propagation proceeded unhindered across the Grenville and Ketilidian orogens and the North Atlantic
 180 craton but stalled at the junction of the Nagssugtoqidian and Rinkian orogens [Connelly *et al.*, 2006;
 181 Grocott & McCaffrey, 2017; Peace *et al.*, 2018; Peace *et al.*, submitted]. There, the crust was locally
 182 thick [Clarke & Beutel, 2019; Funck *et al.*, 2007; Funck *et al.*, 2012; Peace *et al.*, 2017; St-Onge *et al.*,
 183 2009] and pre-existing subducted slabs may also have been preserved in the lithosphere [Heron *et al.*,
 184 2019]. Rift propagation stalled and the Davis Strait NNE-SSW sinistral, right-stepping
 185 transtensional accommodation zone formed. This subsequently opened by magma-assisted continental
 186 transtension and transpression. Further north Baffin Bay opened by a combination of continental
 187 extension and possibly some subsidiary sea-floor spreading [Chalmers & Laursen, 1995; Chauvet *et al.*,
 188 2019; Oakey & Chalmers, 2012; Suckro *et al.*, 2012; Welford *et al.*, 2018]. The Davis Strait today
 189 is a 550-km wide shallow ridge of extended, magma-inflated, continental crust that spans the ocean
 190 from Baffin Island to West Greenland [Dalhoff *et al.*, 2006; Heron *et al.*, 2019; Schiffer *et al.*, 2017].

191 At ~56 - 52 Ma rifting began to propagate east of Greenland forming the proto-Reykjanes Ridge and a
 192 ridge-ridge-ridge triple junction at the location of the current Bight fracture zone (Figure 1). Shortly
 193 thereafter, at ~50 - 48 Ma, the pole of rotation for Labrador Sea/Baffin Bay opening migrated south
 194 by ~1000 km resulting in clockwise rotation of ~30 - 40° of the direction of motion of Greenland
 195 relative to Laurentia [Oakey & Chalmers, 2012; Srivastava, 1978]. As a consequence the Labrador
 196 Sea/Baffin Bay plate boundary west of Greenland became less favorable to extension [Gaina *et al.*,
 197 2017] and motion was progressively transferred to the axis east of Greenland. From ~36 Ma, opening
 198 was taken up entirely in the NE Atlantic [Chalmers & Pulvertaft, 2001; Gaina *et al.*, 2017].

199 As was the case for breakup west of Greenland, development of the mid-Atlantic Ridge in the NE
 200 Atlantic was strongly influenced by pre-existing structure [Schiffer *et al.*, this volume]. The classic
 201 “Wilson Cycle” model suggests that continental breakup occurs along older sutures [Ady &
 202 Whittaker, 2018; Buiter & Torsvik, 2014; Chenin *et al.*, 2015; Krabbendam, 2001; Petersen &

Schiffer, 2016; Vauchez *et al.*, 1997]. The collage of cratons and cross-cutting orogens that comprised the disintegrating Laurasian supercontinent had several sutures that influenced breakup.

Development of the oceanic regions north and south of the GIFR described in more detail in Sections 2.2.1 and 2.2.2 is summarized here. North of the present GIFR, the axis of extension opened by southerly propagation within the Caledonian orogen. That orogen consists of overthrust stacks of nappes and sinistral shear zones including the Møre-Trøndelag Fault Zone (Norway) and the Walls Boundary-Great Glen Fault and Highland Boundary Fault (Scotland). These features may have controlled the structures that opened [Dewey & Strachan, 2003; Doré *et al.*, 1997; Fossen, 2010; Peace *et al.*, this volume]. The new mid-Atlantic Ridge formed obliquely along the orogen, however, so the propagating rift tip eventually intersected its edge at the Caledonian Western Frontal Thrust [Schiffer *et al.*, this volume]. There, it stalled.

South of the present GIFR the proto-Reykjanes Ridge propagated north from the Bight Fracture Zone, cut unhindered across the Ketilidian orogen as did the Labrador Sea rift, and split the North Atlantic craton. It arrived at the confluence of the transverse Nagssugtoqidian and Caledonian orogens at ~C21 (50 - 48 Ma) [Elliott & Parson, 2008] and stopped at a location ~300 km to the south and ~150 km to the west of the stalled, south-propagating ridge tip to the north. It was between and around these two stalled ridge tips that the GIFR formed, by magma-assisted deformation of the continental region between them.

2.1 High-velocity lower crust

High velocity lower crust (HVLC) is widespread beneath the margins of the NE Atlantic and has very similar geophysical properties to the lower part of the Icelandic-type crust that underlies the GIFR [Bott, 1974; Foulger *et al.*, 2003]. Because of this, understanding the origin and composition of HVLC is key to unraveling the development and current structure of the NE Atlantic. In this section, we discuss in detail its geophysical characteristics and possible origins.

Before oceanic crust began to form in the NE Atlantic Realm, wide rifted margins of stretched continental crust developed and in some areas were blanketed by thick sequences of seaward-dipping basalt flows (seaward-dipping reflectors—SDRs) [Á Horni *et al.*, 2016; Talwani & Eldholm, 1977]. Lithospheric necking occurred by normal faulting in the upper crust and distributed magma inflation and ductile flow in the mid- and lower crust (Figure 5). Multiple changes in extension direction complicated the final structure [Barnett-Moore *et al.*, 2018].

The volcanic rifted margins may be divided into Inner-SDR and Outer-SDR regions [Planke *et al.*, 2000]. The Inner-SDRs comprise lavas up to 5 - 10 km thick that blanket heavily dyke-injected continental upper crust formed during the continental extensional necking phase [*e.g.*, Benson, 2003; Geoffroy, 2005; Geoffroy *et al.*, 2015]. Beneath this the sill-injected lower crust exhibits high seismic velocities. Outer-SDRs sometimes lie seaward of these and directly overlie thinner HVLC, with seismic properties identical to the HVLC beneath the necked continental crust [Geoffroy *et al.*, 2015]. HVLC may also extend for up to 100 km beneath both the adjacent oceanic and continental domains [Funck *et al.*, 2016 and references therein; Rudnick & Fountain, 1995; Thybo & Artemieva, 2013].

HVLC typically has seismic velocities intermediate between those expected for crust and mantle. Constraints on its density are poor because the densities of the SDRs and underlying lower crust are not well known. Geoffroy *et al.* [2015] define two kinds of HVLC – LC1 and LC2. Typical working values for velocity and density are, for LC1 $V_P \sim 7.2 - 7.3$ km/s and density 3000 - 3100 kg/m³, and for LC2 $V_P \sim 7.6$ to 7.8 km/s and density 3200 - 3300 kg/m³ (Figure 5) [Bauer *et al.*, 2000; Geoffroy *et al.*, 2015; Schiffer *et al.*, 2016].

These geophysical properties are ambiguous regarding the composition, origin, and tectonic significance of HVLC. Possible lithologies include:

- Ultra-high-pressure granulite/eclogite crystalline basement representing exhumed continental mid- and lower crust [Abdelmalak *et al.*, 2017; Ebbing *et al.*, 2006; Gernigon *et al.*, 2004; Gernigon *et al.*, this volume; Mjelde *et al.*, 2013]. Such material can have both high V_P (7.2 - 8.5 km/s) and high density [2.8-3.6 g/cm³; Fountain *et al.*, 1994]. It outcrops in the Norwegian Western Gneiss Region which continues beneath the North Sea and the platform east of the Møre basin. Its top surface may comprise old suture accommodation zones that controlled deformation prior to breakup;
- Syn-extension sill-intruded mid-to-lower continental crust. In wide-angle seismic lines most HVLC beneath Inner-SDRs present high-amplitude, folded reflectors disconnected from the deepest layered lower crust [Clerc *et al.*, 2015; Geoffroy, 2005; Geoffroy *et al.*, 2015]. Such deformation fits with seaward ductile flow of this layer;
- Exhumed and syn-rift serpentinitized mantle. The HVLC beneath the mid-Norwegian early Cretaceous basins, the Labrador Sea, Baffin Bay, Rockall Trough and the Porcupine basin may be partially syn-rift serpentinitized mantle exhumed beneath the axes of maximum extension [Keen *et al.*, 2018; Lundin & Doré, 2011; O'Reilly *et al.*, 1996; Peron-Pinvidic *et al.*, 2013; Reston *et al.*, 2001; Reynisson *et al.*, 2011]. It is directly observed at amagmatic margins, *e.g.*, the Iberian margin, where the serpentinitization is thought to be caused by seawater infiltrating down crustal faults and reacting with exhumed mantle at shallow depths. The HVLC beneath the NE Atlantic SDRs lies under several kilometers of sediments and crust and it is unlikely that seawater can penetrate sufficiently deep to cause pervasive serpentinitization beneath the basalt [Abdelmalak *et al.*, 2017; Gernigon *et al.*, 2004; Zastrozhnov *et al.*, 2018];
- Inherited serpentinitized material. Water could have been sourced from inherited Caledonian or Sveconorwegian-Grenvillian mantle wedge material [Fichler *et al.*, 2011; Petersen & Schiffer, 2016; Schiffer *et al.*, 2016; Slagstad *et al.*, 2017]. The source of NE Atlantic basalts is known to be wet [Jamtveit *et al.*, 2001; Nichols *et al.*, 2002]. Pressure conditions corresponding to deep crust/shallow upper mantle depths and temperatures of 500 - 700°C should not be exceeded for serpentinite to exist [*e.g.*, Petersen & Schiffer, 2016; Ulmer & Trommsdorff, 1995]. Numerical modeling confirms that such material can be preserved in rifted margins [Petersen & Schiffer, 2016] and that its strength would be less than half that of dry peridotite [Escartin *et al.*, 2001];
- Mantle infiltrated with gabbroic melt. Such material has been observed at magma-poor margins [Lundin & Doré, 2018; Müntener *et al.*, 2010] and would have an average seismic velocity midway between that of mantle and gabbro ($V_P \sim 7$ km/s);
- Hybrid material comprising a mixture of some or all of the above on various scales. For example, Schiffer *et al.* [2015] interpret HVLC bodies beneath east Greenland as Caledonian subduction material including eclogitized mafic crust. What appears geophysically to be a continuous layer might also vary laterally in composition—a classic example of geophysical ambiguity [Mjelde *et al.*, 2002].

An interpretation of HVLC as underplated material, *i.e.*, high-temperature melt that accumulated during initial opening of the NE Atlantic [Eldholm & Grue, 1994b; Mjelde *et al.*, 1997; Mjelde *et al.*, 2002; Mjelde *et al.*, 1998; Thybo & Artemieva, 2013] is challenged by key geophysical and structural observations from the outer Vøring basin. There, Cretaceous deformation was partly controlled by the top of a HVLC dome before the main magmatic event in the Late Paleocene-Early Eocene, suggesting that the dome may predate breakup magmatism by at least 15 - 25 Myr [Abdelmalak *et al.*, 2017; Gernigon *et al.*, 2004; Gernigon *et al.*, 2006].

In summary, the provenance of the HVLC underlying the Outer SDRs is ambiguous but it likely includes a large proportion of continental crust. As a consequence the exact locations of the outer limits of continuous offshore continental material (the continent-ocean boundary) is poorly known in some areas [Bronner *et al.*, 2011; Eagles *et al.*, 2015; Gernigon *et al.*, 2015; Lundin & Doré, 2018;

Schiffer *et al.*, 2018]. Continental crust may grade into thick oceanic crust via a magmatic transition zone tens of kilometers wide of stretched, intruded continental crust—the continent-ocean transition [Eagles *et al.*, 2015; Eldholm *et al.*, 1989; Gernigon *et al.*, this volume; Meyer *et al.*, 2009]. The width of the continent-ocean transition may be partly controlled by the degree of stretching with narrow extensional zones forming where new rifts follow pre-existing fabric, and wide zones where rifts cross-cut tectonic fabric [Buck, 1991; Dunbar & Sawyer, 1988; Harry *et al.*, 1993; Schiffer *et al.*, this volume].

Full rupture of the crust leading to region-wide sea-floor spreading may be discontinuous, diachronous and segmented [Elliott & Parson, 2008; Guan *et al.*, 2019; Manton *et al.*, 2018; Schiffer *et al.*, this volume; Theissen-Krah *et al.*, 2017]. Continental fragments trapped between pairs of volcanic rifted margins and transported into the new ocean to form “C-blocks” may be widespread (Figure 5; Section 4) [Geoffroy *et al.*, 2015; Geoffroy *et al.*, submitted]. Continental crust may also be distributed by igneous mullioning as seen in the southern Jan Mayen Microplate Complex (JMMC; Section 2.2.1), and by small-scale lateral rift migrations [Bonatti, 1985; Gernigon *et al.*, 2012; Gillard *et al.*, 2017]. Continental fragments may range in size from the 100-km scale down. Geophysical ambiguity and blanketing of microcontinents with lavas hinder mapping the full distribution of continental crust in the oceans. The eastern margin of the JMMC, for example, is overlain by SDRs and the subaerial part of the GIFR (i.e. Iceland) is blanketed with lavas younger than ~17 Ma [Breivik *et al.*, 2012; Gudlaugsson *et al.*, 1988]. Geochemistry can be used to complement geophysics by testing the viability of proposed HVLC petrologies (Section 6).

2.2 Sea-floor spreading north and south of the Greenland-Iceland-Faroe Ridge

Clear, well-mapped, linear magnetic anomalies reveal the contrasting histories of ocean opening north and south of the GIFR (Figure 6). Breakup did not occur simultaneously along the entire seaboard, as often assumed, but involved several isolated propagators and intermediate continental blocks [Elliott & Parson, 2008; Gernigon *et al.*, this volume].

2.2.1 North of the Greenland-Iceland-Faroe Ridge

The earliest anomalies are likely associated with magma injection into extended continental crust. True sea-floor spreading on the Aegir Ridge began at ~54 Ma (C24r). It started at its northern end and propagated south to reach its full extent by ~52 Ma (Chron C23). Tectonic reorganization and fan-shaped spreading occurred about this ridge C22-C21 (~48 Ma) with spreading slower in the south than in the north (Table 1) [Gernigon *et al.*, 2015].

Much if not all of the southern extension deficit was accommodated by diffuse, dyke-assisted crustal dilation in the continental crust immediately to the west. This region later became the southern JMMC [Brandsdóttir *et al.*, 2015]. Crustal extension of up to 500% occurred forming mullioned crust [Gernigon *et al.*, 2015; Schiffer *et al.*, 2018]. Extension ultimately concentrated on the most westerly axis of dilation which developed into the Kolbeinsey Ridge. The first unambiguous magnetic anomaly formed there at ~24 Ma [C6/7; Blischke *et al.*, 2017; Vogt *et al.*, 1980].

The Aegir Ridge dwindled and became extinct a little after ~31 - 28 Ma [C12-C10; Gernigon *et al.*, 2015] after which all spreading north of the GIFR was taken up on the proto-Kolbeinsey Ridge. This migration of the locus of extension likely occurred as a result of a tectonic reorganization that rotated the local direction of motion counter-clockwise [Gaina *et al.*, 2017]. This would have rendered the southern part of the Aegir Ridge less favorable for spreading and encouraged extension on the proto-Kolbeinsey Ridge. That extension progressively detached the continental block and adjacent mullioned crust between the proto-Kolbeinsey Ridge and the Aegir Ridge to form the JMMC [Schiffer *et al.*, 2018]. Opening of the Atlantic north of the GIFR (e.g. the Norwegian-Greenland Sea) thus occurred on a series of unconnected, sub-parallel, migrating, propagating rifts.

The northern part of the JMMC is a coherent microcontinent on the 100-km scale [Peron-Pinvidic *et al.*, 2012]. SDRs formed on its eastern margin [Kodaira *et al.*, 1998]. The crust that makes up its southern part is severely intruded continental crust with clear rift zones [Brandsdóttir *et al.*, 2015]. The nature of its transition into Iceland is, however, unknown.

Despite developing in the highly magmatically productive environment of the early NE Atlantic the late Aegir Ridge was magma-starved and formed oceanic crust only 4 - 7 km thick [Breivik *et al.*, 2006; Greenhalgh & Kuszniir, 2007]. This contrasts with both the Kolbeinsey Ridge and the Reykjanes Ridge which are underlain by oceanic crust ~10 km thick. Extreme variations in magmatic rate over short distances are inconsistent with mechanisms of melt production that envisage extensive, coherent regions of influence and suggest, instead, local dependency on melt productivity [Lundin *et al.*, 2018; Simon *et al.*, 2009].

2.2.2 South of the Greenland-Iceland-Faroe Ridge

South of the GIFR, on the European side, poorly constrained, complicated magnetic anomalies SW of the Faroe Islands suggest early disaggregated sea-floor spreading. The first unambiguous and continuous spreading anomaly south of the Faroe Plateau formed at ~47 Ma (C21) [Elliott & Parson, 2008; Ellis & Stoker, 2014; Stoker *et al.*, 2012]. On the Greenland side, the oldest linear magnetic anomalies produced by the proto-Reykjanes Ridge date from C24-22 (56 - 52 Ma), but they may represent rift-related basalt extrusion in the Outer-SDR region and not true oceanic spreading. Linear magnetic anomalies terminate along the SE Greenland margin, unlike the European side where they are continuous along the margin. This is consistent with early westward migration of the spreading axis. It finally stabilized along a zone ~150 km west of the Aegir Ridge.

Extension proceeded normal to the strike of the Reykjanes Ridge and the continental edges until ~37 - 38 Ma (C17) when an abrupt counter-clockwise rotation of the direction of plate motion occurred. Spreading in the Labrador Sea then rapidly ceased (Table 1) [Gaina *et al.*, 2017; Jones, 2003; Martinez & Hey, this volume]. The Bight ridge-ridge-ridge triple junction ceased to exist and the linear Reykjanes Ridge reconfigured to a right-stepping ridge-transform array such that the new ridge segments were normal to the new direction of plate motion.

Subsequently, and up to the present day, the Reykjanes Ridge has been slowly migrated east by a series of small-offset, right-stepping propagators within the plate boundary zone that have eliminated the transforms [Benediktsdóttir *et al.*, 2012; Hey *et al.*, 2010; Martinez & Hey, this volume]. They originate at the GIFR and migrate south at rates of 10 - 25 cm/a, each slicing a few kilometers off the Eurasian plate and transferring it to the North American plate [Hey *et al.*, 2016]. At least five and possibly as many as seven propagators [Jones *et al.*, 2002] have now transferred a swathe of the Eurasian plate ~30 km wide to the North American plate between the GIFR and the Bight Fracture Zone [Benediktsdóttir *et al.*, 2012].

Progression of each propagator tip is associated with transient changes in thickness of $\sim 2 \pm 1$ km in the oceanic crust formed. This has the curious consequence that the Reykjanes Ridge is flanked by diachronous “chevrons” (also called “V-shaped ridges”) of alternating thick and thin crust that are most clearly seen in the gravity field (Figure 7) [Vogt, 1971].

3 The Greenland-Iceland-Faroe Ridge

The GIFR comprises a ~1,200-km-long, shallow, trans-oceanic aseismic ridge up to 450 km wide in the northerly direction (Figure 1). At present, 40% of it is exposed above sea level in Iceland. It is shallower than 600 m and 500 m deep offshore west and east Iceland respectively, ~1000 m shallower than the ocean basins to the north and south (Figure 8).

The GIFR was subaerial along its entire length for most of the history of the NE Atlantic. Biogeographical evidence for plant and animal dispersal [Denk *et al.*, 2011] and dating of the onset of overflow of intermediate- and deep waters between the Norway and Iceland basins [Ellis & Stoker, 2014; Stoker *et al.*, 2005b] suggest that it formed a largely intact, trans-Atlantic land bridge (the Thulean land bridge) until ~10 - 15 Ma and that much survived above sea level longer than this. This leads to the surprising conclusion that the Thulean land bridge survived intact until the NE Atlantic Ocean had attained a width of ~1000 km.

Magnetic anomalies on the GIFR are poorly defined, broader than classical oceanic spreading anomalies, and resemble more closely anomalies on the outer SDRs (Figure 6) [*e.g.*, Gaina *et al.*, 2017]. Very few can be clearly traced across the GIFR so the detailed history of breakup in this region cannot be deduced reliably. Previous interpretations have relied largely on extrapolation of anomalies to the north and south that are clear, assuming simple oceanic crustal accretion in the region between.

Prior explanations for the poorly developed magnetic anomalies include repeated dyke intrusion into the same zone during more than one magnetic chron, re-magnetization by later intrusions, weathering, lateral migration of spreading centers and magmatism at multiple spreading centers [Bott, 1974]. Unclear anomalies are also expected because basalt extrusion was subaerial and flooded older lavas, and because the legacy magnetic data available are poor quality, limited, and poorly levelled.

We concur with these suggestions but go further and propose that distinct, oceanic-type linear magnetic anomalies do not exist on the GIFR because it does not comprise oceanic crust formed by classical sea-floor spreading. Instead, much of it may consist of magma-dilated, ductile continental crust. Upper Icelandic-type crust [Bott, 1974 ; Foulger *et al.*, 2003] corresponds to current basaltic production. Lower Icelandic-type crust corresponds to magma-inflated mid- and lower continental crust, the most likely lithology for the HVLC that is widespread beneath the NE Atlantic passive margins (Section 2.1).

3.1 Crustal structure

The GIFR has been the target of numerous refraction, wide-angle reflection, and passive seismic experiments [Foulger *et al.*, 2003] as well as gravity, magnetic and magnetotelluric work [Beblo & Bjornsson, 1978; 1980; Beblo *et al.*, 1983; Eysteinsson & Hermance, 1985; Hermance & Grillot, 1974; Thorbergsson *et al.*, 1990]. It was the anomalous seismic nature of its crust that led to it being termed “Icelandic-type” [Bott, 1974; Foulger *et al.*, 2003]. It features an upper crust with a thickness of ~3 - 10 km with high vertical velocity gradients, and a lower crust ~10 - 30 km thick with low vertical velocity gradients (Figure 9 and Figure 10) [Darbyshire *et al.*, 1998a; Foulger *et al.*, 2003; Holbrook *et al.*, 2001; Hopper *et al.*, 2003]. The lower crust has a V_P of 7.0 - 7.3 km/s. Icelandic-type crust has, in recent years, usually been assumed to be anomalously thick oceanic crust with the lower crust equivalent to oceanic layer 3. That model became the default assumption after Bjarnason *et al.* [1993] reported a deep reflecting horizon at ~20 - 24 km depth beneath SW Iceland. It replaced an earlier model that interpreted the layer beneath the upper crust as anomalously hot mantle [Angenheister *et al.*, 1980; Gebrande *et al.*, 1980; Palmason, 1971; Tryggvason, 1962].

The model that Icelandic-type lower crust is oceanic is inconsistent with other observations. Isostatic studies reveal the density of the lower crust to be ~3150 kg/m³, which is too high for it to be oceanic [Gudmundsson, 2003; Menke, 1999]. At the same time, its seismic velocity is too low for normal mantle peridotite. Models involving partial melt are ruled out by the low attenuation of seismic shear waves which suggests that Icelandic-type lower crust is no hotter than 800 - 900°C if it is peridotite [Sato *et al.*, 1989] and 875 - 950°C if it is gabbroic [Menke & Levin, 1994; Menke *et al.*, 1995].

The theory that Icelandic lower crust is oceanic is largely based on interpreting deep seismic reflections as the Moho. However, such reflections can also be interpreted as sills intruded into continental lower crust. Refracted head waves are almost never observed in Iceland and the large amplitudes of reflections expected from a Moho are not observed in receiver functions [Du &

Foulger, 1999; Du *et al.*, 2002; Du & Foulger, 2001]. These properties are similar to those of HVLC beneath the Inner- and Outer SDRs of the continental margins [Mjelde *et al.*, 2001]. The possible compositions and provenances of that material, discussed in Section 2.1, thus provide candidates for Icelandic-type lower crust.

A serpentinized mantle origin for Icelandic-type lower crust is unlikely. If it were serpentinized mantle, ~20% of serpentinization of peridotite at ~1 GPa (~30 km depth) is required [Christensen, 2004]. Serpentinization in a rifting environment occurs from the top down and water is unlikely to be able to reach the mantle at the active rift zones of Iceland. If it did, it would only be stable at temperatures < 700 °C or possibly < 500 °C [Tuttle & Bowen, 1958] and the Icelandic lower crust is hotter than this [Menke & Levin, 1994; Menke *et al.*, 1995; Sato *et al.*, 1989]. The only other possible way of serpentinizing the mantle is via fluxing from beneath. In the NE Atlantic such serpentinization could have occurred in the Caledonian suture [Fichler *et al.*, 2011] and water is present in the source of basalts erupted in Iceland [Jamtveit *et al.*, 2001; Nichols *et al.*, 2002]. However, no peridotite xenoliths have been found in Iceland despite a century of extensive geological mapping and drilling, suggesting that, whereas serpentinite may exist beneath some rifted margins, it probably does not comprise lower Icelandic-type crust or HVLC beneath the adjacent volcanic margins.

Transitional crust comprising massively dyke- and sill-intruded, hyper-extended mid- and lower continental crust is the most likely composition for Icelandic-type lower crust, as it is for much of the HVLC beneath the volcanic margins. There is considerable support for this:

- The seismic velocity and density of continental lower crust match those of Icelandic-type lower crust. Continental lower crust is thought to comprise predominately mafic garnet-bearing granulites which have $V_P \sim 7.1 - 7.3$ km/s and densities of 3000 - 3150 kg/m³ [Rudnick & Fountain, 1995]. It may also contain minor components of metapelite, intermediate and felsic granulites and mafic melts that would reduce V_P and density.
- The thickness of the brittle surface layer in Iceland and the viscosity of the underlying material have been constrained by geodetic studies of post-diking stress relaxation [Foulger *et al.*, 1992; Heki *et al.*, 1993; Hofton & Foulger, 1996a; b; Pollitz & Sacks, 1996] and post-glacial rebound [Sigmundsson, 1991]. The brittle surface layer is ~10 km thick, a value that is consistent with the maximum depth of earthquakes [Einarsson, 1991] and corresponds roughly to the upper crust from explosion seismology and receiver functions (Figure 9). The lower crust beneath has a viscosity of $\sim 10^{19}$ Pa s and is thus ductile.
- The Faroe Islands are underlain by continental crust topped by > 6 km of basalt [Bott *et al.*, 1974; Ólafsdóttir *et al.*, 2017]. Seismic data from the eastern part of the Iceland-Faroe Ridge detect stretched continental crust similar to that underlying the Rockall Bank where HVLC has been interpreted as inherited continental crust of Palaeo-European affinity [Bohnhoff & Makris, 2004].
- Palinspastic reconstructions of Iceland require up to 150 km of crust older than the surface lavas to underlie the island—the extreme westerly and easterly ~15-Ma palaeo-rift products are separated by ~450 km whereas only ~300 km of widening could have occurred at the ambient rate of 1.8 cm/a. Reassembly of the NE Atlantic Ocean also requires up to 150 km of continental crust (original unstretched width) to lie in the ocean [Blischke *et al.*, 2017; Bott, 1985; Foulger, 2006; Gaina *et al.*, 2009; Gaina *et al.*, 2017; Gernigon *et al.*, 2015]. A similar width is required by the original lateral offset of the tips of the Aegir Ridge and proto-Reykjanes Ridge. A southerly continuation of the JMMC beneath the GIFR would be a simple source of this material [Bott, 1985; Foulger & Anderson, 2005; Schiffer *et al.*, 2018]. Icelandic-type crust also underlies the transitional region between the NE Icelandic shelf and the JMMC [Brandsdóttir *et al.*, 2015].

- Magma-assisted extension at the far western and eastern ends of the proto-GIFR, outside of the axes of breakup, is predicted by stress modeling and may have fed additional continental crust into the developing GIFR.
- There are multiple lines of petrological and geochemical evidence for a component of continental crust in Icelandic lavas, including Proterozoic and Mesozoic zircons [Amundsen *et al.*, 2002; Foulger, 2006; Paquette *et al.*, 2006; Schaltegger *et al.*, 2002] elevated $^{87}\text{Sr}/^{86}\text{Sr}$ and Pb isotope ratios [Prestvik *et al.*, 2001] and extensive silicic and intermediate rocks including rhyolite and icelandite—an Fe-rich form of andesite (Section 6).

3.2 The Faroe-Shetland basin—a bellwether of GIFR tectonic instability

The Faroe-Shetland basin comprises the eastern extension of the GIFR, is thus sensitive to tectonic activity in that zone, and has been unstable throughout the Palaeogene-early Neogene [Stoker *et al.*, 2018; Stoker *et al.*, 2005b]. Key phases are summarized in Figure 11 and include the following.

- Paleocene (~63 - 56 Ma): The pre-breakup rifting phase (late Danian—Thanetian) was characterized by formation of a series of sag and fault-controlled sub-basins [Dean *et al.*, 1999; Lamers & Carmichael, 1999], coeval borderland uplift events (rift pulses) [Ebdon *et al.*, 1995; Goodwin *et al.*, 2009; Mudge, 2015] and rifting and extension accompanied by volcanism [Mudge, 2015; Ólavsdóttir *et al.*, 2017].
- Latest Paleocene (~56 - 55 Ma): Uplift [Ebdon *et al.*, 1995] and extrusion of syn-breakup flood basalts and tuffs [Mudge, 2015] probably mark the onset of local, discontinuous sea-floor spreading [Passey & Jolley, 2009].
- Early-Mid-Eocene (~54 - 46 Ma): The syn-breakup rift-to-drift transition continued during the early/mid-Ypresian-early Lutetian [Stoker *et al.*, 2018]. Cyclical coastal plain, deltaic and shallow-marine deposits attest to tectonic instability linked to episodic uplift of the Munkagrinnur and Wyville Thomson ridges on the south flank of the basin [Ólavsdóttir *et al.*, 2010; Ólavsdóttir *et al.*, 2013b; Stoker *et al.*, 2013]. Onset of continuous sea-floor spreading in the Norway basin (chron C21) was accompanied by uplift events, continued growth of the Wyville Thomson and Munkagrinnur ridges, and formation of inversion domes in the basin [Ólavsdóttir *et al.*, 2010; Ólavsdóttir *et al.*, 2013b; Ritchie *et al.*, 2008; Stoker *et al.*, 2013; Stoker *et al.*, 2018].
- Late Paleogene-early Neogene (~35 - 15 Ma): The present-day basin physiography was initiated in the latest Eocene/Early Oligocene with sagging leading to basin-ward collapse of the margin west of Shetland [Stoker *et al.*, 2013]. Onlapping Oligocene and Lower Miocene basinal sequences were deformed by compressional stresses and widespread inversion and fold growth culminated in the early Mid-Miocene [Johnson *et al.*, 2005; Ritchie *et al.*, 2008; Stoker *et al.*, 2005c].
- Mid-Miocene—Pleistocene (16/15 Ma - present): Basinal sedimentation was dominated by deep-water deposits [Stoker *et al.*, 2005b] with Early Pliocene uplift and tilting of the West Shetland and East Faroe margins accompanied by basinal subsidence and reorganization of bottom current patterns [Andersen *et al.*, 2000; Ólavsdóttir *et al.*, 2013b; Stoker *et al.*, 2005a; Stoker *et al.*, 2005b]. Mid-and Late Pleistocene sedimentation was dominated by shelf-wide glaciations [Stoker *et al.*, 2005a].

In summary, the Faroe-Shetland basin has experienced persistent tectonic unrest from the Paleocene to the Early Miocene (~63 - 15 Ma). This is reflected onland in the Faroe Islands in Paleogene and younger faults and dykes that show progressive changes in the direction of extension prior to and following NE Atlantic break-up [Walker *et al.*, 2011]. This chronic unrest likely reflects both instability on the GIFR to the west and the protracted breakup of the wider NE Atlantic region.

531 4 A new model for the Greenland-Iceland-Faroe Ridge

532 In this section, we build on the background given above and propose a new working hypothesis for
 533 development of the GIFR and how this affected the rest of the NE Atlantic Realm. Numerical
 534 modeling of the processes we propose, and model fit with petrology and geochemistry, are discussed
 535 in Sections 5 and 6.

536 As described above, the NE Atlantic Realm formed in a disorderly way as a consequence of inherited
 537 strength anisotropy, coupled with frequent changes in the poles of rotation of sub-regions [Hansen *et al.*, 2009; Schiffer *et al.*, 2018]. North of the GIFR, the Aegir rift opened by southward propagation
 538 obliquely along the Caledonian orogen. It stalled at the western frontal thrust and hooked around to
 539 the west (Figure 1). The Reykjanes Ridge to the south stalled at the Nagssugtoqidian orogen, ~300 km
 540 south of the Caledonian frontal thrust and ~150 km west of the Aegir Ridge (Section 2.2). The
 541 Reykjanes Ridge and Aegir Ridge thus formed a pair of propagating, approaching, laterally offset
 542 rifts. The broad barrier formed by the Nagssugtoqidian and Caledonian orogens prevented them from
 543 propagating further and conceivably eventually forming a continuous, conventional oceanic plate
 544 boundary.
 545

546 As a consequence, the continental region between their tips, the ~300 x 150 km Iceland
 547 Microcontinent, deformed by magma-assisted, distributed continental transtension and developed into
 548 the GIFR as the ocean widened (Figure 12). The crust beneath the Iceland Microcontinent and
 549 flanking areas thinned by ductile flow in its deeper parts. Extensive magmatism built SDRs of the
 550 kind observed on the eastern margin of the JMMC and the NE Atlantic rifted margins. Initially, the
 551 GIFR may have comprised an array of four passive margins—one on each of the east Greenland and
 552 west Faroe margins, and one on either side of the Iceland Microcontinent.

553 As the GIFR lengthened, and up to the present day, deformation persisted in a distributed style along
 554 a series of ephemeral extensional rifts and diffuse, intermediate, poorly developed shear transfer
 555 zones [Gerya, 2011]. The loci of extension repeatedly reorganized by migrating laterally to positions
 556 that were stress-optimal and likely also influenced by pre-existing structures in the underlying
 557 continental crust. Rifts that became extinct were transported laterally out of the actively extending,
 558 central part. As it formed the GIFR was blanketed by lavas in the style of volcanic-rifted-margins.
 559 Similar rift migrations also occurred in the eastern Norway basin where the oceanic crust is thickest
 560 [Gernigon *et al.*, 2012]. After ~48 Ma (C22) it seems that this style of extension persisted only on the
 561 GIFR. The permanent disconnect between the Aegir Ridge and the Reykjanes Ridge and the low
 562 spreading rate in the NE Atlantic (1 - 2 cm/a) would have further encouraged long-term diffuse
 563 deformation.

564 Figure 13 shows palinspastic reconstructions of the observed positions of active and extinct rifts in the
 565 NE Atlantic Realm at various times. Swathes of extinct, short, NE-orientated ridges similar to those
 566 that are currently active onland in Iceland are observed also in submarine parts of the GIFR
 567 [Hjartarson *et al.*, 2017]. There is insufficient observational data at present to fully reconstruct the
 568 sequence of deformation on the GIFR because of the blanketing lava flows and insufficient
 569 geophysical and geological research to date. Nevertheless, in Figure 14 we attempt such a
 570 reconstruction by extrapolating in time from known active and extinct rifts [Hjartarson *et al.*, 2017;
 571 Johannesson & Saemundsson, 1998].

572 A large block of crust older than the surface lavas is required by palinspastic reconstructions to lie
 573 beneath Iceland [Foulger, 2006]. Thus, much of the Iceland Microcontinent may still exist beneath
 574 Iceland and comprise a C-block [Geoffroy *et al.*, 2015; Geoffroy *et al.*, submitted]. C-blocks are
 575 expected to be flanked by Outer-SDRs and the geometry of some dykes and lava flows in Iceland
 576 resemble these [Bourgeois *et al.*, 2005; Hjartarson *et al.*, 2017]. It has long been speculated that the
 577 continental crust required by geochemistry to underlie Iceland (Section 6) comprises a southerly
 578 extension of the magma-dilated southern JMMC. Give the extent of continental crust that is required

579 to underlie the GIFR it may be more appropriate to view the JMMC as an offshore extension of the
580 Iceland Microcontinent.

581 Deformation on the GIFR cannot be described by traditional rigid plate tectonics and corresponding
582 reconstructions. It corresponds to the case of multiple overlapping ridges, the limit of an extensional
583 zone [Engeln *et al.*, 1988]. It may be likened to a lateral array of hyper-extended SDRs underlain by
584 HVLC comprising heavily intruded, stretched, ductile continental crust. Repeated rejuvenation of the
585 rift axes by lateral migration may have boosted volcanism. Westerly migrations may have induced
586 extension to the north to concentrate in the westernmost axis of extension in the southern JMMC,
587 leading to extinction of the Aegir Ridge and formation of the Kolbeinsey Ridge at ~24 Ma. That
588 migration switched the sense of the ridges north and south of the GIFR from right-stepping to left-
589 stepping.

590 Iceland is ~450 km wide in an EW direction and exposes ~40% of the GIFR (Figure 1). The oldest
591 rocks found there to date are 17 Ma. There is no evidence, or reason to think, that the tectonic style on
592 the GIFR was fundamentally different in the past from present-day Iceland. On the contrary, the
593 similarity of the submarine GIFR synclines to structure on land in Iceland suggests that it was the
594 same [Hjartarson *et al.*, 2017].

595 Onland in Iceland extension over the last ~15 Ma has occurred via multiple unstable, migrating,
596 overlapping spreading segments connected by complex, immature shear transfer zones that reorganize
597 every few Myr (Figure 15). These include the South Iceland Seismic Zone [Einarsson, 1988; 2008]
598 and the Tjörnes Fracture Zone [*e.g.*, Rognvaldsson *et al.*, 1998]. Both are broad, diffuse seismic zones
599 that deform in a bookshelf-faulting manner and have not developed the clear topographic expression
600 of faults that experience long-term repeated slip.

601 There is geological evidence in Iceland for at least 12 spreading zones (Table 2) of which seven are
602 currently active, two highly oblique to the direction of plate motion, one waning, one propagating,
603 two non-extensional and five extinct. At least five lateral rift jumps are known and a sixth is currently
604 underway via transfer of extension from the Western Volcanic Zone (WVZ) to the Eastern Volcanic
605 Zone (EVZ). Extension has always been concentrated in a small number of active, ephemeral rift
606 zones at any one time (Figure 15).

607 There is no evidence that mature sea-floor spreading has yet begun anywhere along the GIFR. If such
608 were the case it would be expected that all extension would be rapidly transferred to that zone and
609 normal-thickness oceanic crust (*i.e.*, ~6 - 7 km) would begin to form. Indeed, the fact that rift-zone
610 migrations are still ongoing in Iceland suggest that this is not the case. There may be some narrow
611 zones where embryonic sea-floor spreading began but was abandoned due to subsequent lateral rift
612 jumps, *e.g.*, immediately east of the east Icelandic shelf, and in the deep channel in the Denmark
613 Strait. Until this can be confirmed, however, it remains a possibility that full continental breakup has
614 not yet occurred in the latitude band of the GIFR. This fundamentally challenges the concept that
615 continental breakup has yet occurred in this part of the NE Atlantic.

616 4.1 Mass balance

617 The GIFR today is 1,200 km long with a lower crust generally ~20 km thick and maximally ~30 km
618 beneath central Iceland (Figure 9). If a substantial part of this is continental, a large volume thus
619 needs to be accounted for. Taking a present-day average breadth for the GIFR of ~200 km, the surface
620 area is ~0.24 x 10⁶ km². If an average thickness of 15 km of continental material lies beneath, a
621 volume of ~3.6 x 10⁶ km³ is required.

622 We propose that this material was sourced from the Iceland Microcontinent and flanking continental
623 regions by ductile flow of mid- and lower crust. Ductile flow can stretch such crust to many times its
624 original length (necking), draw in material from great distances, and maintain large crustal

thicknesses. Numerical thermo-mechanical modeling (Section 5) confirms that these processes can account for the lower-crustal thicknesses proposed and even increase crustal thickness as material rises to fill the void created by rupture of the upper crust.

Flow is enabled by the low viscosity of the lower crust beneath Iceland. This has been shown to be 10^{18} - 10^{19} Pa s by GPS measurements of post-diking stress relaxation following a regional, 10-m-wide dyke injection episode in the Northern Volcanic Zone (NVZ) 1975 - 1995 [Bjornsson *et al.*, 1979; Foulger *et al.*, 1992; Heki *et al.*, 1993; Hofton & Foulger, 1996a; b]. Numerical modeling of those data also showed that the surface, brittle layer was approximately 10 km thick. The low viscosity found for the lower crust was confirmed by measurements and modeling of the rapid isostatic rebound from retreat of the Weichselian ice cap in Iceland and melting of the Vatnajökull glacier in south Iceland [Sigmundsson, 1991]. [Sigmundsson, 1991].

As a prelude to numerical thermo-mechanical modeling we present here a simple mass-balance calculation. Inland in Greenland, receiver function studies indicate a Moho depth of ~40 km [Kumar *et al.*, 2007]. The Caledonian crust of east Greenland is currently up to ~50 km thick [Darbyshire *et al.*, 2018; Schiffer *et al.*, 2016; Schmidt-Aursch & Jokat, 2005; Steffen *et al.*, 2017]. A pre-breakup Caledonian crustal thickness of about 60 km and a post-breakup thickness of 30 km [Holbrook *et al.*, 2001] is not unrealistic.

Beneath the Faroe-Shetland basin, crustal thinning left only a 10-km-thick crust while below the Faroe shelf and islands seismic data indicate basement modified by weathering, igneous intrusions and tuffs with a thickness of about 25 - 35 km [Richard *et al.*, 1999]. Beneath the banks to the SW of the Faroe Islands the thickness of the subvolcanic crust is up to 25 km but it is as little as 8 km beneath the channels between them [Funck *et al.*, 2008]. In the Faroe Bank Channel and the channel between George Bligh and Lousy Bank, in prolongation of the GIFR, the continental middle crust is almost completely gone and the lower crust is dramatically thinned. Initial and final thicknesses of 60 km and 15 km are reasonable.

Thinning of the mid- and lower crust of 30 km (Greenland) and 45 km (Faroe region) extending ~200 km along the margins and ~100 km inland could provide $\sim 1.5 \times 10^6$ km³ of material. Assuming original northerly and easterly dimensions for the Iceland Microcontinent of 300 km and 150 km respectively, and thinning from an original 60 km to 15 km, an additional $\sim 2 \times 10^6$ km³ of material is accounted for. Together, this totals $\sim 3.5 \times 10^6$ km³ of material, very close to the $\sim 3.6 \times 10^6$ km³ required.

This mass balance calculation illustrates simply that our model is reasonable. It also shows that the Iceland Microcontinent can provide over half of the continental material required. This suggests that the formation of such an unusually large microcontinent was likely a key element in the development of this unique region.

4.2 Problems and paradoxes solved

The model we propose can account naturally for many hitherto unexplained observations from the GIFR and surrounding regions, and it is supported by multiple lines of evidence. In particular, it offers a solution to the decades-old problems of why the Thulean land bridge existed, and the nature of Icelandic-type crust. Thus:

- A composition of Icelandic-type crust comprising magma-inflated continental crust blanketed with lavas can explain the high topography and bathymetry of the GIFR and its prolonged persistence above sea level.
- The assumption that the full thickness of Icelandic-type crust corresponds to melt has been widely accepted ever since Bjarnason *et al.* [1993] reported a reflective horizon at ~20 - 24 km depth beneath south Iceland which they interpreted as the Moho. That model cannot,

however, account for the absence of refracted seismic phases (Section 3.1) which is inconsistent with gabbroic crust overlying mantle with a step-like interface velocity increase. The lack of such refractions is, however, consistent with the reflective horizon being a sill-like structure within or near the base of magma-inflated continental crust.

- Icelandic-type lower crust has a seismic velocity V_P of 7.0 - 7.3 km/s and a density of ~ 3150 kg/m³. No reasonable basaltic petrology is consistent with this [Gudmundsson, 2003; Menke, 1999], but these values fit a composition of magma-inflated continental crust.
- A lower crust containing significant continental material solves the paradox of magmatic production on the GIFR. Icelandic-type lower crust cannot be gabbroic because a melt layer up to 40 km thick cannot be explained with any reasonable petrology and temperatures (Section 6) [Hole & Natland, this volume]. If the melt layer corresponds only to Icelandic-type upper crust plus magma inflating the lower crust—possibly a total thickness of up to ~ 15 km—much less melt needs to be explained.
- A substantial volume of continental material in the lower crust can explain why the thicknesses of the upper and lower crustal layers on the GIFR are de-correlated (Figure 9) [Foulger *et al.*, 2003; Korenaga *et al.*, 2002]. In particular, the lower crust is thick throughout a NW-SE swathe across central Iceland where the upper crust is of average thickness. In the far south, the upper crust has its maximum thickness but the lower crust is unusually thin (Figure 9).
- MORB melt formed in the mantle below the crust passes through the latter, melting fusible components to a high degree, boosting melt volume, and acquiring the continental signature observed in Icelandic rocks including the geochemistry, Proterozoic and Mesozoic zircons, and voluminous felsic and intermediate petrologies (Section 6).
- The numerous, northerly trending synclines detected by seismology throughout submarine parts of the GIFR are readily explained as volcanically active extensional zones that were abandoned by lateral jumps and subsequently became extinct [Hjartarson *et al.*, 2017] (Figure 8).
- If the JMMC is a northerly extension of the Iceland Microcontinent, the former may have shared the tectonic instability of the GIFR, providing an explanation for why the JMMC broke off east Greenland.

Our new model for the GIFR can account for the many unusual extensional, transtensional and shear tectonic elements in the region. These include the curious distributed, bookshelf mode in which shear deformation is taken up in Iceland in the South Iceland Seismic Zone and the Tjörnes Fracture Zone [Bergerat & Angelier, 2000; Einarsson, 1988; Taylor *et al.*, 1994].

It can also account for the widespread hook-like tectonic morphology that resembles the tips of overlapping propagating cracks (Figure 16). These suggest that short extensional elements are abundant. The southernmost Aegir Ridge is hooked westward, mirroring the shape of the Blosseville coast of Greenland and curving into the transverse Caledonian frontal thrust [Brooks, 2011]. The extensional NVZ of Iceland curves westward at its northern end where it links with the Kolbeinsey Ridge via the Tjörnes Fracture Zone. At its north end, the Reykjanes Ridge hooks to the east where it runs onshore to form the Reykjanes Peninsula extensional transform zone [Taylor *et al.*, 1994]. The direction of extension in the EVZ is rotated $\sim 35^\circ$ clockwise compared with the NVZ as shown by both the strike of dyke- and fissure swarms and current measurements of surface deformation made using GPS [*e.g.*, Perlt *et al.*, 2008]. The southernmost tip of this propagating rift, the Vestmannaeyjar archipelago, hooks to the west, complementing the east-hooking northern Reykjanes Ridge and Reykjanes Peninsula Zone (Figure 16).

The contrasting tectonic morphology and behavior north and south of the GIFR are naturally explained by tectonic decoupling by the GIFR that separates them. North of the GIFR the boundary is dominated by spreading ridges orthogonal to the direction of extension, separated by classic transform

faults. To the south, the Reykjanes Ridge as a whole is oblique to the spreading direction and devoid of transform faults. Numerous tectonic events occurred north or south of the GIFR but not in both regions simultaneously [Gernigon *et al.*, this volume; Martinez & Hey, this volume]. In Iceland, tectonic decoupling can explain the north-south contrast in geometry, morphology and history of the rift zones and the north-south asymmetry in geochemistry [*e.g.*, Shorttle *et al.*, 2013]. The latter may be important in mapping the distribution of continental material beneath Iceland.

Unstable tectonics on the GIFR can further explain the diachronous chevrons of alternating thick and thin crust that form at the tips of propagators within the Reykjanes Ridge plate boundary zone (Figure 7; Sections 2.2.2 and 7.3.3). The onset times of several of the most recent of these propagators at the GIFR coincide with major ridge jumps in Iceland (Table 1). These observations are consistent with the propagators being triggered by major tectonic reorganizations on the GIFR. Several similar ridges are observed in the oceanic crust east of the Kolbeinsey Ridge [Jones *et al.*, 2002]. The chronic instability of the mid-Norwegian shelf and the adjacent Faroe-Shetland basin throughout the Palaeogene-earliest Neogene is also accounted for [Ellis & Stoker, 2014; Gernigon *et al.*, 2012; Stoker *et al.*, 2018] (Figure 11) (Section 3.2).

5 Thermo-mechanical modeling

We tested the plausibility of unusually prolonged survival of intact continental crust beneath the GIFR by modeling numerically the behavior under extension of structures characteristic of an ancient orogen such as the Caledonian and surrounding regions. The crust is required to have stretched to over twice its original width, retained a typical thickness of ~20 km, and persistently extended along more than one axis even up to the present day *i.e.* it underwent long-term, diffuse extension.

We used a two-dimensional thermo-mechanical modeling approach [Petersen & Schiffer, 2016] to calculate the visco-elastic-plastic response of an ancient orogen under simple extension. Full details of our methodological approach along with petrologic, thermodynamic, rheological, thermal conductivity, radiogenic heat productivity, initial model state, boundary conditions and melt productivity are described in detail by Petersen *et al.* [2018]. The initial state for the model we use here differs from that used by Petersen *et al.* [2018] only in that a) a uniform adiabatic temperature with potential temperature $T_p = 1325^\circ\text{C}$ is assumed for the entire mantle, and b) there is no MORB layer at the upper/lower mantle boundary.

Prior to continental breakup, crustal thickness and structure likely varied throughout the region, but precise details of the pre-rift conditions are not well known. Insights may be gained from well-studied, currently intact orogens. The Himalaya orogen, a heterogeneous stack of multiple terranes, entrained subduction zones, and continental material, is underlain by one or more fossil slabs trapped in the lithosphere. These locally thicken the crust and their lower parts are in the dense eclogite facies (Figure 17) [Tapponnier *et al.*, 2001]. The Palaeozoic Ural Mountains preserve a crustal thickness of 50 - 55 km [Berzin *et al.*, 1996]. The Caledonian crust is up to ~50 km thick under east Greenland [Darbyshire *et al.*, 2018; Schiffer *et al.*, 2016; Schmidt-Aursch & Jokat, 2005; Steffen *et al.*, 2017] and ~45 km thick beneath Scandinavia [Artemieva & Thybo, 2013; Ebbing *et al.*, 2012].

The pre-breakup crust in the region of the future NE Atlantic comprised the south-dipping Ketilidian and Nagssugtoqidian orogens and the bivergent Caledonian orogen with east-dipping subduction of Laurentia (Greenland) and west-dipping subduction of Baltica (Scandinavia) (Figure 4). The GIFR thus formed over fossil forearc/volcanic front lithosphere that may initially have had a structure similar to that of the Zangbo Suture of the Himalaya orogen (Figure 17). North of the GIFR the supercontinent broke up longitudinally along the Caledonian suture where the crust was thinner.

We modeled the Caledonian frontal thrust as an orogenic belt where the lithosphere contrasts with that of the flanking Greenland and Scandinavia areas in a) increased crustal thickness, and b) eclogite from fossil subducted slabs embedded in the lithospheric mantle (Figure 4) [Schiffer *et al.*, 2014]. The

eclogite is relatively dense, potentially driving delamination, but is rheologically similar to dry peridotite [Petersen & Schiffer, 2016 and references therein]. Additional weakening of the hydrated mantle wedge preserved under the suture would enhance the model behavior we describe below [Petersen & Schiffer, 2016]. For the mantle, we assume a pyrolite composition that is subject to melt depletion during model evolution.

Figure 18 shows our initial, simplified model setup [Petersen *et al.*, 2018]. Pre-rift continental crustal thickness is 40 km for the lithosphere adjacent to the orogen. The crust beneath the 200-km-wide orogen is 50 km thick and underlain by an additional 20-km-thick slab of HVLC with an assumed mafic composition. Phase transitions and density are self-consistently calculated from pressure/temperature conditions throughout the model such that the topmost part of the body is above eclogite facies and the lower part is in the eclogite facies and thus negatively buoyant.

Densities and entropy changes are pressure- and temperature-dependent and calculated using Perple_X-generated lookup tables [Connolly, 2005] based on the database of Stixrude and Lithgow-Bertelloni [2011]. We use a wide box (2000 km x 1000 km) to enable simulation of considerable extension distributed over a broad region, a grid resolution of 2 km, and a run time of 100 Myr at a full extension rate of 1 cm/a. Rifting of the lithosphere is kinematically forced by imposing plate separation at a rate of 0.5 cm/a via outwards perpendicular velocities at both left and right boundaries throughout the depth range of 0 - 240 km.

A multigrid approach is employed to solve the coupled equations for conservation of mass, energy and momentum as described by Petersen *et al.* [2015; 2018]. For the continental crust, we assume plagioclase-like viscous behavior [Ranalli, 1995]. The HVLC is assumed to follow an eclogite flow law [Zhang & Green, 2007]. The upper mantle is assumed to follow a combined diffusion/dislocation creep flow law [Karato & Wu, 1993]. The lower mantle, here defined as the region where the pressure/temperature-dependent density exceeds 4300 kg/m³, approximately corresponding to Ringwoodite-out conditions, is assumed to follow the linear flow law inferred by Čížková *et al.* [2012].

As the structure extends, rifting develops in the broad region where the crust is thickest. The Moho temperature is highest there (i.e. ~800°C; Figure 18 central panels) due to greater burial and radiogenic heat production. During the first 10 Myr of widening, extensional strain within the crust is laterally distributed due to the delocalizing effect of flow in the lower crust [e.g., Buck, 1991]. Thinning of the mantle lithosphere is not counteracted by this effect and within 10 Myr it has been thinned by a factor of up ~2. This results in onset of decompression melting after ~12 Myr. At this point, the crust in the stretched orogen retains a large thickness of 30 - 40 km. This contrasts with the sequence of events where the crust is thin and brittle under which conditions decompression melting only onsets after breakup i.e. when complete thinning of the continental crust occurs [Petersen *et al.*, 2018].

Thinning of the mantle lithosphere leads to lateral density gradients between the asthenosphere and displaced colder lithospheric mantle that destabilize the lithospheric mantle [Buck, 1986; Keen & Boutilier, 1995; Meissner, 1999]. Consequently, the mantle lithosphere, including the already negatively buoyant HVLC, starts to delaminate at ~12 Myr (Figure 18). As a result, asthenosphere at a potential temperature (T_p) of ~1325°C and crust at an initial temperature of ~600 - 800°C are rapidly juxtaposed. This leads to increased heat flow into the crust which therefore remains ductile enough to flow and continues to extend in the delocalized, “wide rift mode” of Buck [1991]. The loci of extension repeatedly migrate laterally and this mode of deformation continues as long as lower crust is available. The loci of extension only stabilize after ~70 Myr.

Figure 18 shows the predicted structure after 51 Myr, approximately the present day, and a magnification of the 51-Myr lithology panel is shown in Fig. 19. The continental crust is still intact across the now 1,200-km-wide ocean and extending diffusely. Decompression melting is occurring

beneath two zones. The HVLC body has disintegrated and the largest pair of fragments are 200 - 300 km in diameter. These, along with carapaces of lithospheric mantle, have subsided to a depth near the base of the transition zone. Between them, a narrow arm of mantle upwells and flattens at the base of the crust to form a broad sill-like body ~200 km thick that underlies the entire ocean. Upwelling includes some material from just below the transition zone as a consequence of the sinking HVLC displacing uppermost lower-mantle material.

Full lithosphere breakup has not occurred by 51 Myr. It is imminent at 71 Myr (Figure 18). The lower crust beneath distal areas flows into the thinning extending zone and only when the supply of ductile lower crust is depleted does extension localize, leading to full lithosphere rupture and sea-floor spreading. This may take several tens of millions of years. In the case where the crust is thinner and/or HVLC is lacking modeling predicts transition to sea-floor spreading after only a few million years.

The generic model presented here shows that it is possible for extending lithosphere to remain for as long as 70 Myr in a delocalized ‘wide’ stretching mode [sensu Buck, 1991] with lower crust from distal areas flowing into the extending zone. Since the delamination, the mantle lithosphere has effectively been removed and decompression melting occurs where the mantle wells up beneath the rift system. Together, these interdependent processes provide a physical mechanism for how continental crust could be preserved beneath the GFR despite more than 50 Myr of extension (Figure 20). At the same time, the model accounts for the magmatism observed on the GFR in that it predicts decompression melting in the mantle. These melts rise, intrude and erupt, covering the continental crust as it stretches, and would produce crust similar to the “embryonic” crust proposed to occur in the Norway Basin [Geoffroy, 2005; Gernigon *et al.*, 2012].

The predictions of our model for present-day structure compare well with seismic tomography images (Figure 21). For example, a cross section through the full-waveform inversion tomographic model of Rickers *et al.* [2013] shows several features that are in close correspondence to those we predict. These include the flanking high-wave-speed bodies at the bottom of the transition zone, a narrow, weak, vertical, low-wave-speed body between them and a broader, stronger, low-wave-speed body in the top ~200 km underlying the entire ocean. The high-wave-speed bodies correspond to the delaminated lithospheric mantle and the low-wave-speed anomalies correspond to the temperature anomalies predicted by the modeling (Figure 19). A mantle temperature anomaly of ~ 30°C is predicted beneath the entire ocean down to ~ 200 km depth as a result of upper mantle upwelling. The seismic anomaly could then be explained by this temperature anomaly and a resulting increase in the degree of partial melt by up to 0.5% [Foulger, 2012]. Such a temperature anomaly is consistent with the low values predicted by Ribe *et al.* [1995] who modeled the topography of the region, and the petrological estimates of Hole and Natland [this volume]. Seismic tomography images are notoriously variable in detail, in particular anomaly amplitudes [Foulger *et al.*, 2013], and we thus place most significance on the correspondence between the shape of the predicted (Figure 19) and observed (Figure 21) anomalies.

Our results differ from those of existing mechanical models in that breakup of the continental crust is more protracted [*e.g.*, Brune *et al.*, 2014]. For example, Huismans and Beaumont [2011] showed that extension of lithosphere with relatively weak crust results in pre-breakup wide-rift-mode extension for ~35 Myr. Our model differs from theirs by having dense HVLC that delaminates as a consequence of rifting thereby increasing heat flow into the crust. This enables wide rifting to persist for much longer than where no HVLC is present, even in the absence of an especially weak lower crustal rheology.

The amount and detailed history of wide-mode extension is controlled by the thickness of the initial crust and rheology-governing parameters such as initial thermal state, heat flow, radiogenic heat production and crustal flow laws. We examined models that varied some of these parameters to investigate the sensitivity of our results to the assumed initial conditions. We modeled crustal thicknesses of 35 km for the region and 40 km for the orogen, and lithosphere thickness of 100 km with quartzite-like crustal rheology. Similar results to those described above were obtained. Factors

we do not incorporate in our simple model that would further encourage crustal stretching and delay breakup include increased basal heat flow and/or internal heat production and inclusion of 3D effects that would permit ductile mid- and lower crust to flow along the strike of the Caledonides towards the GFR during extension.

6 Geochemistry

All aspects of the petrology and geochemistry of igneous rocks in the NE Atlantic Realm are consistent with a model where Icelandic lower crust contains a substantial amount of continental crust. The geochemical and petrological work most powerful to test this model is that which addresses the composition and potential temperature (T_p) of the melt source.

6.1 Composition of the melt source

The source of Icelandic lavas cannot be explained by mantle peridotite alone [*e.g.*, Presnall & Gudfinnsson, 2011]. A component of continental material is required and some studies have presented evidence that this could be of Caledonian age [Breddam, 2002; Chauvel & Hemond, 2000; Korenaga & Kelemen, 2000]. It could come from subducted slabs still remaining in the shallow mantle, as has been proposed earlier [Foulger & Anderson, 2005; Foulger *et al.*, 2005]. The observations could also be explained by the upward flow of mantle melt through a substrate of stretched, magma-inflated continental crust similar to some HVLC beneath the passive margins.

Titanium: The petrology and geochemistry of igneous rocks along the mid-Atlantic ridge change radically at the Icelandic margin. Low-TiO₂ basalts are found on the Reykjanes and Kolbeinsey Ridges and in the rift zones of Iceland. These rocks do not follow the MORB array of Klein and Langmuir [1987] but have the least Na₈ and Ti₈ of the entire global array. These lavas are probably derived mostly from a peridotitic MORB source.

Basalts with high-TiO₂ and FeO(T) signatures occur in Iceland, Scotland, east and west Greenland, but not on the Reykjanes or Kolbeinsey Ridges. These basalts cannot come from MORB-source mantle—the source is required to have distinct Fe-Ti-rich material and other important geochemical indicators such as REE that are not found in MORB-source mantle. The extent of differentiation beneath Icelandic central volcanoes is also high enough to produce abundant silicic lavas—icelandite and rhyolite—in association with the FeO(T)-TiO₂-rich basalts. These rocks comprise 10% of the surface volcanics of Iceland but are not present on the adjacent submarine ridges and are uncommon on all other oceanic spreading plate boundaries.

A candidate for the source of such lavas is lower continental crust, possibly pyroxenite/eclogite arising from gabbro with elevated TiO₂ and FeO(T) at pressures in the eclogite facies, along with refractory sub-continental lithospheric mantle (SCLM), originally from the Greenland and European margins and still present in the central North Atlantic. A hybrid source of this sort can explain the diversity of Icelandic magmas [Foulger & Anderson, 2005; Foulger *et al.*, 2005; Korenaga, 2004; Korenaga & Kelemen, 2000]. Because there is no major isotopic anomaly, the source cannot be very old. Candidate material is common in continental lithosphere. For example, xenolith suites of lower crustal cumulates from Permian lamprophyres in Scotland have the required characteristics [Downes *et al.*, 2007; Hole *et al.*, 2015].

The close proximity of the low- and high-Ti, high-FeO(T) basalts suggests that their different sources are physically close together. It is clear that these sources have been tapped since the opening of the NE Atlantic as they are also seen in the same successions in the Skaergaard intrusion in east Greenland [Larsen *et al.*, 1999]. The high-TiO₂ and FeO(T) lavas found in Iceland are typical of lavas derived from sub-continental lithospheric mantle and pyroxenite. No more than 20 - 30% of pyroxenite in a hybrid source is required to explain the observations.

909 *Isotope ratios:* Elevated $^{87}\text{Sr}/^{86}\text{Sr}$ and Pb isotope ratios are found in basalts from east and southeast
 910 Iceland [Prestvik *et al.*, 2001]. This has been interpreted as requiring a component of continental
 911 material in the source beneath Iceland. That component could come from crust or detached SCLM
 912 buried beneath surface lavas [Foulger *et al.*, 2003].

913 *Zircons:* Archaean and Jurassic zircons with Lewisian (1.8 Ga) and Mesozoic (~126 - 242 Ma)
 914 inheritance ages have been reported from lavas in NE Iceland. This has been interpreted as indicating
 915 ancient continental lithosphere beneath Iceland [Paquette *et al.*, 2006; Schaltegger *et al.*, 2002]. A
 916 continental composition for Icelandic-type lower crust can explain these results.

917 *Water:* Water in basalt glass from the mid-Atlantic Ridge indicates elevated contents in the source
 918 from ~61°N across Iceland [Nichols *et al.*, 2002]. The water contents are estimated to be ~165 ppm at
 919 the southern end of the Reykjanes Ridge, rising to 620 - 920 ppm beneath Iceland. Such a component,
 920 and other volatiles such as CO_2 [Hole & Natland, this volume] decrease the solidus of a source rock
 921 and increase the volume of melt produced for a given T_P (Section 6.2).

922 6.2 Temperature of the melt source

923 The temperature of the melt source of Icelandic rocks is too low to be able to account for a 30-40-km-
 924 thick basaltic crust using any reasonable lithology [Hole & Natland, this volume]. It is therefore an
 925 inevitable conclusion that much of the lower crust beneath the GIFR must arise from a process other
 926 than high-temperature partial melting of mantle peridotite.

927 Geochemical work aimed at determining the potential temperature of NE Atlantic source rocks has
 928 used basalts from Iceland and high-MgO picrites from the Davis Strait [Clarke & Beutel, 2019; Hole
 929 & Natland, this volume]. The T_P for the source of MORB is generally used as the standard against
 930 which other calculated mantle temperatures are compared. The currently accepted value of this is
 931 $1350 \pm 40^\circ\text{C}$ (Table 3) [Hole & Natland, this volume].

932 A large range of temperatures, $T_P = 1400 - 1583^\circ\text{C}$, has been suggested for the mantle beneath Iceland
 933 [Hole & Millett, 2016; Putirka, 2008]. The breadth of this range in itself indicates how difficult it is to
 934 derive a repeatable, reliable T_P using geochemistry and petrology. Difficulties include the lack of
 935 surface samples that correspond to an original mantle melt—crystalline rocks essentially always
 936 contain xenocrysts, and no picritic glass has been found in the NE Atlantic Realm [Presnall &
 937 Gudfinnsson, 2007]. The unknown source composition also introduces uncertainty. The geochemistry
 938 of Icelandic lavas requires there to be a component of recycled surface materials in the source and
 939 variable volatile contents including water [Nichols *et al.*, 2002]. Ignoring any of these unknowns
 940 causes estimates of T_P to be erroneously high.

941 Crystallization temperatures estimated from olivine-spinel melt equilibration, the so-called
 942 “aluminum-in-olivine” method, are independent of whole-rock composition. The temperatures
 943 yielded by this method are $T_P \sim 1375^\circ\text{C}$ and $\sim 100^\circ\text{C}$ higher for the Davis Strait picrites (Table 3) [Hole
 944 & Natland, this volume]. A summary of global maximum petrological estimates of T_P and ranges of
 945 olivine-spinel equilibrium crystallization temperatures for magnesian olivine are shown in Figure 22.

946 Petrological estimates of the potential temperature T_P of the source of basalts in the NE Atlantic
 947 Realm suggest upper-bound T_P of $\sim 1450^\circ\text{C}$ for Iceland and $\sim 1500^\circ\text{C}$ for the picrites of Baffin Island,
 948 Disko Island and west Greenland [Hole & Natland, this volume]. There may thus have been a short-
 949 lived, localized burst of magma from a relatively hot source lasting $\sim 2 - 3$ Myr when propagation of
 950 the Labrador Sea spreading center was blocked at the Nagssugtoqidian orogen, but there is no
 951 compelling evidence for a T_P anomaly $> \sim 100^\circ\text{C}$ before or after this anywhere in the NE Atlantic
 952 Realm.

The melt volume produced at Iceland has also been used as a constraint in models for T_p . That work has assumed that the full thickness of the 30–40-km-thick seismic crustal layer is melt produced by steady state fractional melting of a peridotite mantle source. Production of just 20 km of igneous crust would require a T_p of ~1450–1550°C assuming a damp or dry peridotite source [Sarafian *et al.*, 2017]. No credible lithology or temperature can explain the crustal thickness of ~40 km that has been measured for central Iceland [Darbyshire *et al.*, 1998a; Foulger *et al.*, 2003].

Crustal thickness beneath the active volcanic zones of Iceland varies from ~40 km (beneath Vatnajökull) to ~15–20 km (beneath the Reykjanes Peninsula extensional transform zone) [Foulger *et al.*, 2003]. If the full thickness of crust everywhere is formed from melting in the mantle, unrealistically large lateral variations in temperature of the source of ~150°C over distances of ~125 km would be required [Hole & Natland, this volume].

6.3 $^3\text{He}/^4\text{He}$

Elevated $^3\text{He}/^4\text{He}$ values are commonly assumed to indicate a core-mantle boundary provenance for the melt source. This association was originally suggested when it was found that some lavas from Hawaii contain high- $^3\text{He}/^4\text{He}$ [Craig & Lupton, 1976]. It was reasoned that, over the lifetime of Earth, the $^3\text{He}/^4\text{He}$ of the mantle has progressively decreased from an original value of ~200 times the present-day atmospheric ratio (Ra) to 8 ± 2 Ra—the value most commonly observed in MORB. It was subsequently assumed that a lava with $^3\text{He}/^4\text{He}$ much larger than 8 Ra must have arisen from a primordial source, isolated for Earth’s 4.6 Ga lifetime, deep in the mantle near the core-mantle boundary.

This theory has long been contested and it has been counter-proposed that the helium instead resided for a long time in depleted, unradiogenic materials such as olivine in the sub-continental lithospheric mantle [Anderson, 2000a; b; 2001; Anderson *et al.*, 2006; Foulger & Pearson, 2001; Natland, 2003; Parman *et al.*, 2005]. That theory would fit the high- $^3\text{He}/^4\text{He}$ values reported from Iceland and the Davis Strait [Starkey *et al.*, 2009; Stuart *et al.*, 2003] if the deeper parts of the crust beneath these regions contain ancient material, as we propose in this paper.

7 Discussion

7.1 The Greenland-Iceland-Faroe Ridge

The model presented here proposes that in general Icelandic-type upper crust is mafic in nature, equivalent to Layers 2–3 of oceanic crust, whilst Icelandic-type lower crust is magma-dilated continental crust. The pre-existing SCLM mostly delaminated during the stretching process (Section 5) (Figure 18). The melt layer thus comprises Icelandic-type upper crust plus the melt that intruded into the continental crust below as plutons, dykes and sills. The location of Iceland with respect to the east Greenland and Faroe Volcanic margins fits the model of Geoffroy *et al.* [2015; submitted] of a dislocated C-block (Figure 5).

This new model contributes to the > 40-year controversy regarding whether the crust beneath Iceland is thick or thin. A “thin crust” model, generally assumed in the 1970s and 1980s, attributed Icelandic-type upper crust to the melt layer—the subaerial equivalent of oceanic crust—and the layer currently termed “Icelandic-type lower crust” to hot, partially molten mantle [Björnsson *et al.*, 2005]. From the 1990s, long seismic explosion profiles using modern digital recording were shot and deep reflecting horizons were discovered. A “thick crust” model was then introduced that interpreted the layer previously thought to be hot, partially molten mantle as Icelandic-type lower crust, the equivalent of oceanic layer 3, and part of the melt layer.

Our findings support the thin-crust model with the caveat that Icelandic-type lower crust is indeed crust, and not hot mantle as previously proposed, but it is magma-inflated continental crust. This

model agrees with long-sideline magnetotelluric work in Iceland which detects a high-conductivity layer at ~10 - 20 km depth. This layer was proposed to mark the base of the crust [Beblo & Björnsson, 1978; 1980; Beblo *et al.*, 1983; Eysteinsson & Hermance, 1985; Hermance & Grillo, 1974]. High-conductivity layers are common in continental mid- and lower crust [*e.g.*, Muñoz *et al.*, 2008]. Explosion seismology and receiver functions find the thickness of Icelandic-type upper crust to be ~3 - 10 km (Figure 9; Figure 10) [Darbyshire *et al.*, 1998b; Foulger *et al.*, 2003] which is comparable with the crustal thicknesses beneath the Reykjanes Ridge and the Kolbeinsey Ridge if additional magma dilating the Icelandic-type lower crust is taken into consideration. This is nevertheless up to ~40% thicker than the global average of 6 - 7 km. Mantle fusibility enhanced by pyroxenite and water (Section 6), a moderate elevation in temperature (Section 6.2), and bursts of volcanism accompanying frequent rift jumps (Section 4) can account for the enhanced melt volumes.

The plate boundary traversing the GIFR cannot be likened to a conventional spreading ridge with segments connected by linear transform faults as is commonly depicted in simplified illustrations. Historically, motion in the GIFR region was postulated to have been taken up on a classic ~150-km-long sinistral transform fault named the Faroe Transform Fault or the Iceland Faroe Fracture Zone [Bott, 1985; Voppel *et al.*, 1979] and this idea was reiterated in subsequent work [*e.g.*, Blischke *et al.*, 2017; Guarnieri, 2015]. Locations proposed for this feature include the north edge of the Iceland shelf, central Iceland, and the South Iceland Seismic Zone [Bott, 1974].

There is, however, no observational evidence for such a structure [Gernigon *et al.*, 2015; Schiffer *et al.*, 2018] and it does not, even to a first order, fit the observations on the ground. Only a GIFR that deforms as a broad zone of distributed extension and shear can account for the reality of the geology of Iceland and adjacent regions [Schiffer *et al.*, 2018].

Our model may provide a long-awaited explanation for why the JMMC broke off east Greenland. Westerly migration of axes of extension on the GIFR may have changed the stress field in the diffusely extending continental area to the north and encouraged extension there to coalesce on the single most westerly zone which thereafter developed into the Kolbeinsey Ridge.

7.2 Crustal flow

Ductile crustal flow has been incorporated into earlier numerical models of continental breakup. A ductile, low-viscosity layer that decouples the upper lithosphere from the lower was incorporated in models of extending continental lithosphere by Huisman and Beaumont [2011; 2014]. Such a layer enables ultrawide regions of thinned, unruptured continental crust to develop along with distal extensional (sag) basins. Crustal thicknesses are maintained by widespread lateral flow of mid- and lower-crustal material from beneath surrounding regions. Lower crust may well up, further delaying full crustal breakup.

In our model, subsidence resulting from progressive thinning or delamination of the mantle lithosphere is mitigated by hot asthenosphere rising to the base of the crust. This abruptly raises temperatures, increasing heat flow and further encourages ductile flow. Low extension rates, such as have characterized the NE Atlantic, tend to prolong the time to breakup and encourage diffuse extension because ductile flow and cooling can continue for longer. The crust may stretch unruptured for tens of millions of years and widen by 100s of kilometers with axes of extension migrating diachronously and laterally across the extending zone. Only after eventual rupture of the continental lithosphere can sea-floor spreading begin. Until that occurs, geochemical signatures of continental crust and mantle lithosphere are expected in overlying magmas that have risen through the continental material.

Depth-dependent stretching, in particular involving the lower-crustal ductile flow that we model in Section 5, is both predicted by theory [McKenzie & Jackson, 2002] and required by observations from many regions. These include amagmatic margins, the Basin Range province, western USA

1045 [Gans, 1987] and deformation at collision zones, *e.g.*, the Himalaya and Zagros mountain chains [*e.g.*,
 1046 Kuszniir & Karner, 2007; Royden, 1996; Shen *et al.*, 2001]. Lower-crustal flow is actually observed
 1047 where such crust is exhumed to the surface, *e.g.*, at Ivrea in the Italian Alps, where lower-crustal
 1048 granulite intruded by mafic plutons is exposed [*e.g.*, Quick *et al.*, 1995; Rutter *et al.*, 1993].

1049 7.3 *Magmatism*

1050 7.3.1 The concept of the North Atlantic Igneous Province

1051 The issues laid out in this paper bring into question the concept that the magmas popularly grouped
 1052 into the North Atlantic Igneous Province (NAIP) can be viewed as a single magmatic entity [Peace *et*
 1053 *al.*, this volume]. The NAIP is generally considered to include the volcanic rocks in the region of the
 1054 Davis Strait, the volcanic margins of east Greenland and Scandinavia, and the magmatism of the
 1055 GIFR. These magmas are, however, only a subset of those in the region and many others are not
 1056 typically included [Peace *et al.*, this volume]. These include melt embedded in the “amagmatic”
 1057 margins of SW Greenland and Labrador, current volcanism at Jan Mayen, the Vestbakken Volcanic
 1058 Province ~300 km south of Svalbard, conjugates in NE Greenland [Á Horni *et al.*, 2016], magmatism
 1059 at the west end of the CGFZ [Keen *et al.*, 2014] and basaltic sills offshore Newfoundland detected in
 1060 ODP site 210-1276 that are thought to extend throughout an area of ~20,000 km² [Deemer *et al.*,
 1061 2010]. It is illogical to exclude these, especially since the Cretaceous(?) Anton Dohrn and Rockall
 1062 seamounts are included in the NAIP [Jones *et al.*, 1994].

1063 The grouping of a select subset of magmas in the NE Atlantic Realm into a single province is
 1064 predicated on and reinforces, the concept that they all arise from a single, generic source. A model of
 1065 such simplicity that fits all observations has been elusive for over half a century. The obvious
 1066 solution, and one that can readily account for the observations, is a model whereby each magmatic
 1067 event occurs in response to local lithospheric tectonics and melts are locally sourced.

1068 The same reasoning may well apply to other volcanic provinces, *e.g.*, the South Atlantic Volcanic
 1069 Province. Generally included in this are the Paraná and Etendeka flood basalts, the volcanic rocks of
 1070 the Rio Grande Rise and the Walvis Ridge, the currently active Tristan da Cunha archipelago and
 1071 even kimberlites and carbonatites in Angola and the Democratic Republic of the Congo [see Foulger,
 1072 2018 for a review]. These volcanic elements contrast with one another in the extreme and each most
 1073 likely erupted in reaction to local tectonic responses to global events and processes, with magmas
 1074 locally sourced.

1075 7.3.2 Magma volume

1076 Estimates for the total volume of the magma generally lumped together as the NAIP are 2 - 10 x 10⁶
 1077 km³ with a value of ~6.6 x 10⁶ km³ for the north Atlantic volcanic margins [Eldholm & Grue, 1994a].
 1078 Assuming these margins formed in ~3 Myr, Eldholm and Grue [1994a] calculate a magmatic rate of
 1079 2.2 km³/a and suggest the NAIP is one of the most voluminous igneous provinces in the world. That
 1080 calculation assumes that the HVLC beneath the *Inner* SDRs is all igneous and formed
 1081 contemporaneously with the volcanic margins. If this is not the case, the volume and magmatic rate
 1082 for the north Atlantic volcanic margins must be downward-revised by up to 30%, i.e. to ~4.4 x 10⁶
 1083 km³ for volume and 1.5 km³/a for magmatic rate. Eldholm and Grue [1994a] furthermore estimate a
 1084 magmatic rate of ~0.2 km³/a for Iceland. If the igneous crust on the GIFR is only 10 - 15 km thick,
 1085 this rate must be downward-revised to 0.12 - 0.08 km³/a. The magmatic rate per rift kilometer would
 1086 then be 2 - 3 x 10⁻⁴ km³/a compared with ~4.8 x 10⁻⁴ km³/a per rift kilometer for the global plate
 1087 boundary.

1088
 1089 These changes reconcile geological estimates with those derived from numerical modeling.
 1090 Magmatism at the NE Atlantic rifted margins has been simulated using models of decompression
 1091 melting in a convectively destabilized thermal boundary layer coupled with upper-mantle (“small-

scale”) convection [Geoffroy *et al.*, 2007; Mutter & Zehnder, 1988; Simon *et al.*, 2009]. These models explore whether the volumes and volume rates can be accounted for simply by breakup of the 100-200-km-thick lithosphere without additional *ad hoc* processes. Current numerical models slightly under-predict traditional geological estimates but could be reconciled with estimates lowered to take into account a wholly or partially continental affinity of HVLC.

More accurate estimates of volume could also explain the extreme variations in magmatic thickness over short distances required by assumptions of HVLC igneous affinity. For example, the radical contrast between the unusually thin (4 - 7 km) oceanic crust beneath the Aegir Ridge [Greenhalgh & Kuszniir, 2007] and a ~30 km igneous thickness beneath the adjacent GIFR defies reasonable explanation but the problem vanishes if the latter assumption is dropped.

7.3.3 The chevron ridges

Lithosphere- and asthenosphere-related mechanisms compete to explain the chevron ridges that flank the Reykjanes Ridge [Hey *et al.*, 2008; Jones *et al.*, 2002]. Martinez and Hey [this volume] suggest that the required oscillatory changes in magmatic production result from axially propagating mantle upwelling instabilities that travel with ridge-propagator tips along the Reykjanes Ridge. These originate in Iceland and the gradient in mantle properties along the Reykjanes Ridge results in the convective instabilities migrating systematically south along the Ridge. Upwelling is purely passive and the propagators behave in a wave-like manner without the flow of actual mantle material along the Ridge. In this model, the transition from linear to ridge/transform staircase plate boundary geometry at ~37 - 38 Ma failed to eliminate the structure of the deeper asthenospheric melting zone and the Reykjanes Ridge is restructuring itself to realign over that zone.

Several of the propagators onset at the GIFR in concert with tectonic reorganizations there (Table 1) [Benediktsdóttir *et al.*, 2012] inviting consideration of lithospheric triggers. The Reykjanes Ridge as a whole is oblique to the direction of plate motion but its axis comprises an array of right-stepping *en echelon* spreading segments, each of which strikes perpendicular to the direction of motion. Such fabric resembles a left-lateral transtension zone.

The diachronous chevron crustal fabric began to form at ~37 - 38 Ma when the Reykjanes Ridge changed from a linear to a ridge-transform configuration with a ~30° counter-clockwise rotation in the direction of plate motion (Section 2.2.2) [Gaina *et al.*, 2017]. From 25-15 Ma slow, counter-clockwise rotation of the extension direction continued and from 15 Ma - present it rotated back [Gaina *et al.*, 2017]. Slow counter-clockwise migration of the spreading direction would gradually hinder strike-slip motion on the transform segments and encourage evolution toward extension with a minor left-lateral shear overprint. Very slow changes in the direction of extension might be insufficient to trigger a sudden and major reorganization but enough to bring about the slow plate-boundary evolution observed.

Regardless of whether a lithosphere- or asthenosphere-related mechanism is responsible for the chevron ridges, it is clear that shallow processes control them as their southerly propagation was temporarily blocked by several previously existing transform faults north of the present reorganization tip near the Bight transform fault. Furthermore, if their inception is related to tectonic reorganizations on the GIFR, then conversely the time at which the propagators set off from the GIFR could indicate the times of first-order tectonic reorganizations on the GIFR.

The transform-eliminating rift propagators of the Reykjanes Ridge are unique in their degree of development but not entirely unknown elsewhere. Examples outside the NE Atlantic include a southward propagator eliminating a transform formerly at 21°40'N on the mid-Atlantic Ridge [Dannowski *et al.*, 2011] and propagators on the faster-spreading (~100 km/Myr) NE Pacific plate boundary that eliminated the Surveyor, Sila, Sedna and Pau transforms [Atwater & Severinghaus, 1989; Hey & Wilson, 1982; Shih & Molnar, 1975]. Propagating small-scale convective instabilities

1139 have also been postulated to form volcanic ridges and seamount chains that flank parts of the East
1140 Pacific Rise in a direction parallel to plate motion [e.g, Forsyth *et al.*, 2006].

1141 7.3.4 The North Atlantic geoid high

1142 The GIFR sits at the apex of a ~3000-km-long bathymetric and geoid high (up to ~4000 m and 80 m
1143 respectively) that stretches from the Azores to the Jan Mayen Fracture Zone [Carminati & Doglioni,
1144 2010; King, 2005; Marquart, 1991]. Without this high the Thulean land bridge and Iceland would not
1145 have been subaerial. Globally, the only other comparable geoid high extends through Indonesia and
1146 Melanesia and to the Tonga Trench. Major geoid highs with lower amplitudes or smaller spatial
1147 extents are associated with the SW Indian Ocean and the Andean mountain chain.

1148 The geoid highs associated with Indonesia, Melanesia and Tonga, and the Andean mountain chain are
1149 a consequence of accumulations of dense subducted slabs. The geoid high of the north Atlantic
1150 corresponds closely to the pre-breakup Caledonian orogen plus the south European/North African
1151 Hercynian orogen (Figure 23). A possible explanation for part of the geoid anomaly is thus residual,
1152 dense, subducted Caledonian and Hercynian slabs along with continental lower crust and mantle
1153 lithosphere distributed in the shallow mantle. Henry Dick and colleagues have long argued that the
1154 petrology and geochemistry of magmas on the SW Indian ridge require SCLM in the melt source
1155 [Cheng *et al.*, 2016; Dick, 2015; Gao *et al.*, 2016; Zhou & Dick, 2013]. That ridge is the current locus
1156 of extension between Africa and Antarctica which separated as part of Pangaea breakup beginning in
1157 the Jurassic. By analogy with the NE Atlantic, continental material might also remain in the mantle
1158 beneath the ocean there and the SW Indian geoid high might thus be explained in a similar way to that
1159 of the north Atlantic.

1160 7.3.5 Regions analogous to the GIFR

1161 There are clear parallels between the GIFR and the Davis Strait. The structure and tectonic
1162 development of the latter show similar characteristics to the GIFR but to a less extreme degree (Figure
1163 24). The Davis Strait is colinear with the GIFR and both function as transtensional shear zones. Its
1164 primary feature is the long Ungava Fault Complex [Peace *et al.*, 2017]. This is underlain by ~8 km of
1165 oceanic crust beneath which is ~8 km of HVLC with V_p up to 7.4 - 7.5 km/s [Chalmers & Pulvertaft,
1166 2001; Funck *et al.*, 2006; Funck *et al.*, 2007; Srivastava *et al.*, 1982] and density of 2850 - 3050 kg/m³
1167 [Suckro *et al.*, 2013]. These values are similar to those of Icelandic-type lower crust.

1168 Like the GIFR, the bathymetric high that contains the 550-km-long Davis Strait is elongated in the
1169 direction approximately perpendicular to plate motion. It has water depths of < 700 m, contrasting
1170 with the adjacent > 2000-m-deep Labrador Sea and Baffin Bay. At the Davis Strait north-propagating
1171 rifting stalled at the confluence of the Nagssugtoqidian and Rinkian orogens and continued displaced
1172 by several hundred kilometers in a right-stepping sense. In the case of the GIFR, both north- and
1173 south-propagating oceanic rifting stalled at the confluence of the Nagssugtoqidian and Caledonian
1174 orogens.

1175 The Jan Mayen Fracture Zone formed where a major, pre-existing transverse structure formed a
1176 barrier to the south-propagating Mohns Ridge. It was also an episodic transtensional structure, has a
1177 history of migration of the locus of deformation, bathymetric highs and unusual volcanism, *e.g.*, on
1178 the island of Jan Mayen and in the submarine Traill Ø and Vøring Spur igneous complexes [Gernigon
1179 *et al.*, 2009; Kandilarov *et al.*, 2015]. Continental crust is possibly trapped between parallel segments
1180 of the Zone.

1181 7.3.6 Regions analogous to the NE Atlantic Realm

1182 The history, structure, tectonics and petrology of the NE Atlantic Realm are unusually complex but it
1183 represents an extreme example and not a unique case. Other regions that show similar features suggest

that the style of breakup it exemplifies is generic. The NE Atlantic Realm may owe its extremity to the facts that the NE Atlantic was formed by two opposing propagators that stalled at a barrier, an unusually large microcontinent was captured, and the spreading rate was and is exceptionally slow.

The South Atlantic Igneous Province also includes regions of shallow sea-floor, anomalously thick crust, anomalous volcanism and continental crust distributed in the ocean. It has a history of stalled spreading-ridge propagation, coincidence with a major pre-existing transverse structure and both shear and extensional deformation in a zone several hundred kilometers broad in the direction perpendicular to plate motion [Foulger, 2018; Kuszniir & al., 2018]. Graça *et al.* [2019] recently presented evidence that the Rio Grande Rise, which contains continental material [Santos Ventura *et al.*, 2019], and parts of the Walvis Ridge were once joined, but split apart by at least four ridge jumps. Such a process is very similar to that which we propose for the GFR.

The Lomonosov Ridge in the Arctic ocean can be viewed as an incipient microcontinent. West of India, the Laxmi basin comprises a pair of aborted conjugate volcanic passive margins with Outer SDRs that appear to be underlain by HVLC and flank an intra-oceanic microcontinent—a C-block [Geoffroy *et al.*, submitted; Guan *et al.*, 2019; Nemčok & Rybár, 2017]. The Seychelles region in the West Indian Ocean, the Galapagos Islands region in the east Pacific [Foulger, 2010, p 100-101] and the Shatsky Rise [Korenaga & Sager, 2012; Sallares & Charvis, 2003] all display analogous features. Regions currently in the process of breaking up in a similar mode include the Afar area [Acton *et al.*, 1991], the Imperial and Mexicali Valleys and Baja California (California and Mexico). The abundance of continental crustal fragments in the oceans is becoming increasingly clear, with much originating at locations where continental breakup was complicated by lithospheric heterogeneities.

Despite the very different structure and context, tectonics comparable to those observed on the GFR and in Iceland are also observed on the East Pacific Rise (EPR). There, “dueling” overlapping propagating ridge pairs with intermediate bookshelf shearing build ridge-perpendicular and ridge-oblique zones of crustal complexity (Figure 25) [Perram *et al.*, 1993]. In oceanic settings overlapping ridge tips tend to form where lithosphere is weak and to migrate along-strike. Overlapping spreading centers are kinematically unstable and the tips inevitably fail episodically and are replaced by new ones. An unusual facet of the development of the GFR that is not reported from the East Pacific Rise is the switching of the sense of overlap when the Aegir Ridge was replaced by the Kolbeinsey Ridge.

Comparable styles of deformation are also observed in the Japan-, Manus-, Lau- and Mariana Trench back-arc basins [Kurashimo *et al.*, 1996; Martinez *et al.*, 2018; Taylor *et al.*, 1994]. Beneath back-arc basins the hydrous mantle environment above the dewatering slab does not become dehydrated and the attendant increase in viscosity tends to localize upwelling melt. As a result, extension does not become focused in a single rift zone but remains distributed between multiple, parallel rifts. Magnetic anomalies are disorganized and water also reduces the solidus, increasing melt production [Dunn & Martinez, 2011; Martinez *et al.*, 2018].

On land, similar petrologies, including high-TiO₂ basalts, association with abundant rhyolite, and likely provenance of the source in subcontinental material are observed in flood basalts that erupted through continental lithosphere. These include the Central Atlantic Magmatic Province [Peace *et al.*, this volume], the Deccan traps and the Columbia River Basalts.

8 Conclusions

Our main conclusions may be summarized:

1. Disintegration of the Laurasian collage of cratons and orogens to form the Labrador Sea, Baffin Bay and the NE Atlantic Ocean lasted several tens of millions of years and occurred piecewise and diachronously via rift propagation.

2. The GIFR formed where the south-propagating Aegir Ridge and the north-propagating, Reykjanes Ridge stalled at the junction of the Nagssugtoqidian and Caledonian orogens. The intervening ~300-km wide (northerly) and ~150-km long (easterly) continental block, the Iceland Microcontinent, along with flanking areas, extended by distributed, magma-assisted continental extension via multiple parallel migrating rifts with diffuse shear zones between them. The continental crust was capped by surface lavas. It stretched to form the 1000-km long Thulean continental land bridge which was not overrun by oceanic waters until ~10 -15 Ma.
3. Magma-assisted continental extension was enabled by ductile flow of low-viscosity mid- and lower crust.
4. Icelandic-type crust comprises the 3 - 10 km thick upper crust, equivalent to oceanic layers 2 - 3, underlain by lower crust up to ~ 30 km thick comprising magma-inflated continental crust.
5. The melt layer that caps the GIFR comprises the Icelandic-type upper crust plus magma injected into the Icelandic-type lower crust, and has a total thickness of ~10 - 15 km.
6. The petrology and geochemistry of Icelandic lavas is consistent with inclusion of a component from underlying continental crust.
7. A largely continental Icelandic-type lower crust is consistent with the fact that no reasonable models of temperature or mantle petrology can generate the ~40 km of melt necessary to explain its entire thickness as wholly oceanic.
8. The chevron ridges that flank the Reykjanes Ridge form in association with small-offset propagators initiated by tectonic reorganizations on the unstable GIFR.
9. The GIFR tectonically decouples the oceanic regions to the north and south.
10. The continuity of continental crust beneath the GIFR means that, at this latitude, Laurasia still has not yet entirely broken up. An implication of this is that the GIFR could be considered to be a new kind of plate boundary.
11. A model whereby continental breakup is characterized by diachronous rifting, strong influence from pre-existing structures, distributed continental material in the new oceans, and anomalous volcanism matches many other oceanic regions.

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1265 Table 1: Chronology of major tectonic events in the NE Atlantic. Timescale after Gradstein *et al.*
 1266 [2012]. Chevron ridge # after Jones *et al.* [2002].

1267

Date (Ma)	Chevron ridge #	Magnetic chron	Event
58-57		C26	Beginning of opening of the Labrador Sea.
56-52		C24-22	First magnetic anomaly on the proto-Reykjanes Ridge.
54		C24r	Beginning of opening of the North Atlantic Ocean on the Aegir Ridge and west of the Lofoten margin.
54-ca 46		C24-21	Rift to drift transition, Faroe-Shetland and Hatton margins.
54.2-50			Spreading propagated from the Greenland Fracture Zone south to the Jan Mayen Fracture Zone.
52		C23	Aegir Ridge reaches its maximum southerly extent.
50-48		C21	~30-40° clockwise rotation of direction of plate motion .
48		C22-21	Onset of fan-shaped spreading about the Aegir Ridge. Pulse of extension in the southern JMMC. No major change south of the GIFR.
40		C18	Counter-clockwise rotation of direction of plate motion.
38-37	7	C17	Reykjanes Ridge becomes stair-step. First chevron ridge begins to form.
36		C13	Cessation of spreading in the Labrador Sea.
33-29		C12-10	Counter-clockwise rotation of direction of plate motion.
31-28	6	C12-10	Extinction of the ultra-slow Aegir Ridge. Second chevron ridge begins to form about the Reykjanes Ridge
24		C6/7	First unambiguous magnetic anomaly about the Kolbeinsey Ridge.
15-10		C5A/C5	Breaching of the Thulean land bridge.
14	5		Rift jump in Iceland from North West Syncline to Snæfellsnes Zone and Húnaflói Volcanic Zone, propagator “Loki” starts to travel south down Reykjanes Ridge forming third chevron ridge.
9	4		Propagator “Fenrir” starts to travel south down Reykjanes Ridge forming fourth chevron ridge.
7	3		Extinction of Snæfellsnes Zone, propagator “Sleipnir” starts to travel south down Reykjanes Ridge forming fifth chevron ridge.
5	2		Propagator “Hel” starts to travel south down Reykjanes Ridge forming sixth chevron ridge.
2	1		EVZ in Iceland forms, propagator “Frigg” starts to travel south down Reykjanes Ridge forming seventh chevron ridge.

1268

1269 Table 2: Rift zones indicated by geological observations on land in Iceland.

1270

Name	Acronym	Tectonic status
North West Syncline	NWS	Extinct
Austurbrún Syncline	AS	Extinct
East Iceland Zone	EIZ	Extinct
Snæfellsnes Zone	SZ	Oblique, non extensional
Húnaflói Volcanic Zone	HVZ	Extinct
Mödrudalsfjallgardar Zone	MZ	Extinct
Reykjanes Peninsula Zone	RPZ	Oblique, extensional
Western Volcanic Zone	WVZ	Active, waning
Hofsjökull Zone	HZ	Active, very short
Northern Volcanic Zone	NVZ	Active
Öræfajökull-Snæfell Zone	ÖVZ	Active, non extensional
Eastern Volcanic Zone	EVZ	Active, propagating

1271

1272

1273 Table 3: Potential temperatures required to produce 20 km of melt for various source compositions
1274 [from Hole & Natland, this volume].

1275

Source composition	T_P °C
dry peridotite	1550
dry peridotite + 10% pyroxenite	1540
dry peridotite + 40% pyroxenite	1470
damp peridotite + pyroxenite	1450
damp peridotite	1450
pyroxenite	1325-1450
Baffin Island picrites (T_{OI-Sp})	1500

1276

1277

1278

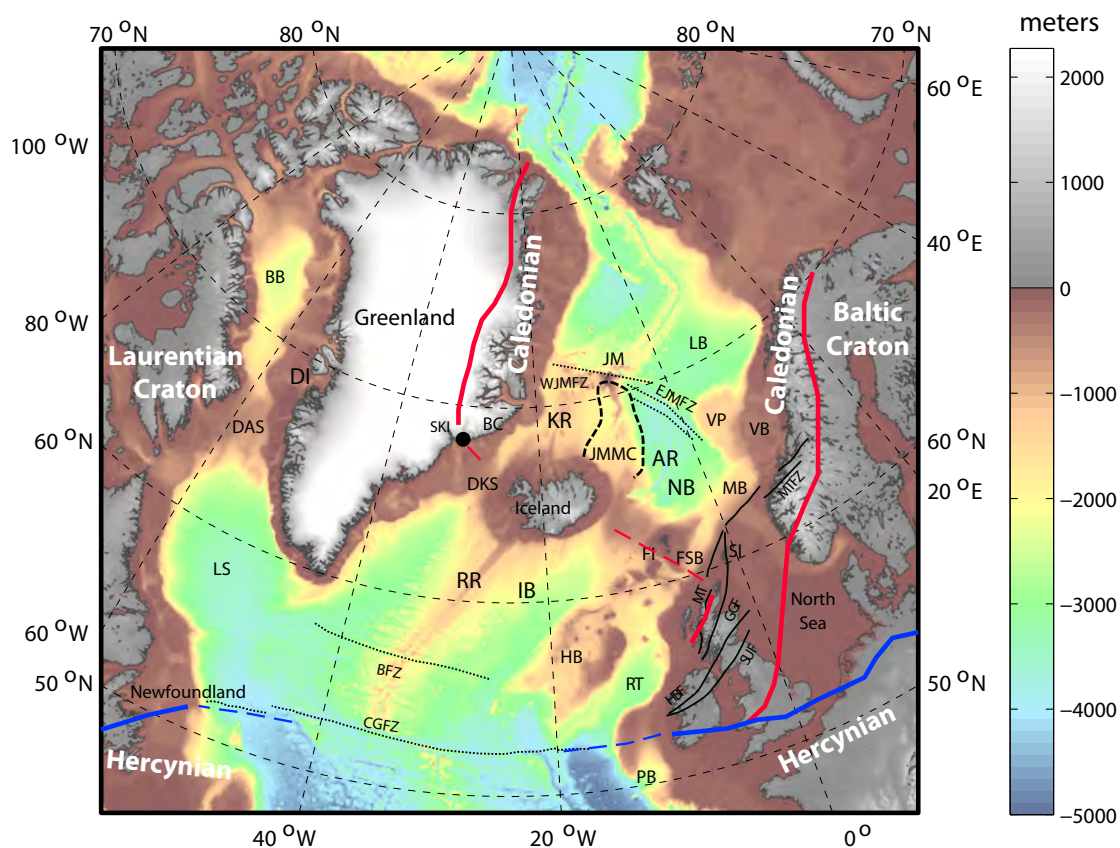


Figure 1: Regional map of the North East Atlantic Realm showing features and places mentioned in the text. Bathymetry is shown in color and topography in land areas in gray. BB: Baffin Bay, DAS: Davis Strait, DI: Disko Island, LS: Labrador Sea, CGFZ: Charlie-Gibbs Fracture Zone, BFZ: Bight Fracture Zone, RR: Reykjanes Ridge, IB: Iceland basin, DKS: Denmark Strait, SKI: Skaergaard intrusion, BC: Blosseville coast, KR: Kolbeinsey Ridge, JMMC: Jan Mayen Microcontinent Complex, AR: Aegir Ridge, NB: Norway basin, WJMFZ, EJMfZ: West and East Jan Mayen Fracture Zones, JM: Jan Mayen, LB: Lofoten basin, VP: Vøring Plateau, VB: Vøring basin, MB: Møre basin, FI: Faroe Islands, SI: Shetland Islands, FSB: Faroe-Shetland basin, MT: Moine Thrust, GGF: Great Glen Fault, HBF: Highland Boundary Fault, SUF: Southern Upland Fault, MTFZ: Møre-Trøndelag Fault Zone, HB: Hatton basin, RT: Rockall Trough, PB: Porcupine basin. Red lines: boundaries of the Caledonian orogen and associated thrusts, blue lines: northern boundary of the Hercynian orogen, both dashed where extrapolated into the younger Atlantic Ocean.

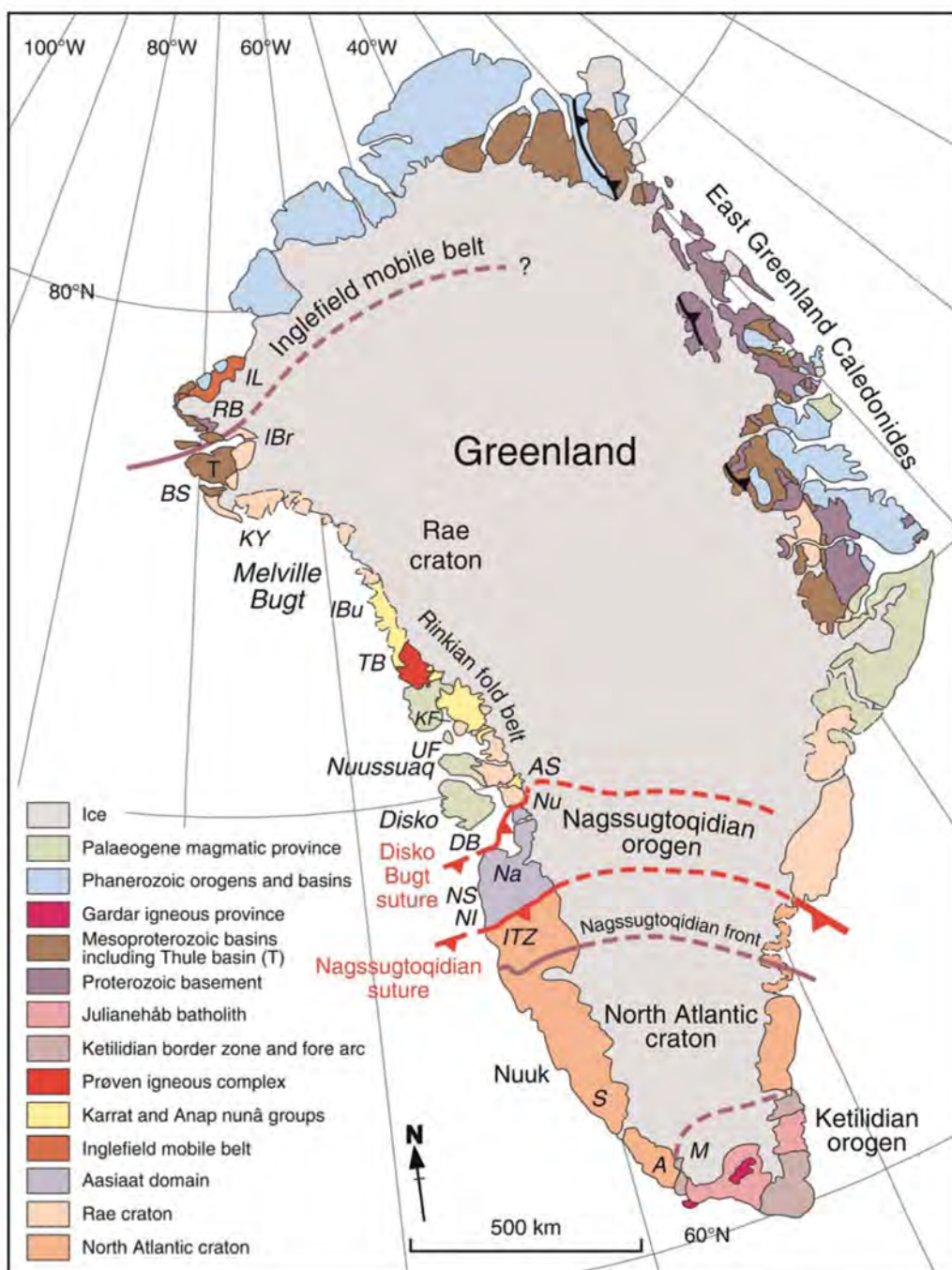


Figure 2: Schematic map of Greenland showing features referred to in the text. A: Arsuk, AS: Ataa Sund, BS: Bylot Sund, DB: Disko Bugt, IBr: Inglefield Bredning, IBu: Inussulik Bugt, IL: Inglefield Land, ITZ: Ikertoq thrust zone, KF: Karrat Fjord, KY: Kap York, M: Midternæs, Na: Natermaq, NI: Nordre Isortoq, NS: Nordre Strømfjord, Nu: Nunatarsuaq, RB: Rensselaer Bugt, S: Sermilik, T: Thule basin, TB: Tasiussaq Bugt, UF: Uummanaq Fjord [from St-Onge *et al.*, 2009].

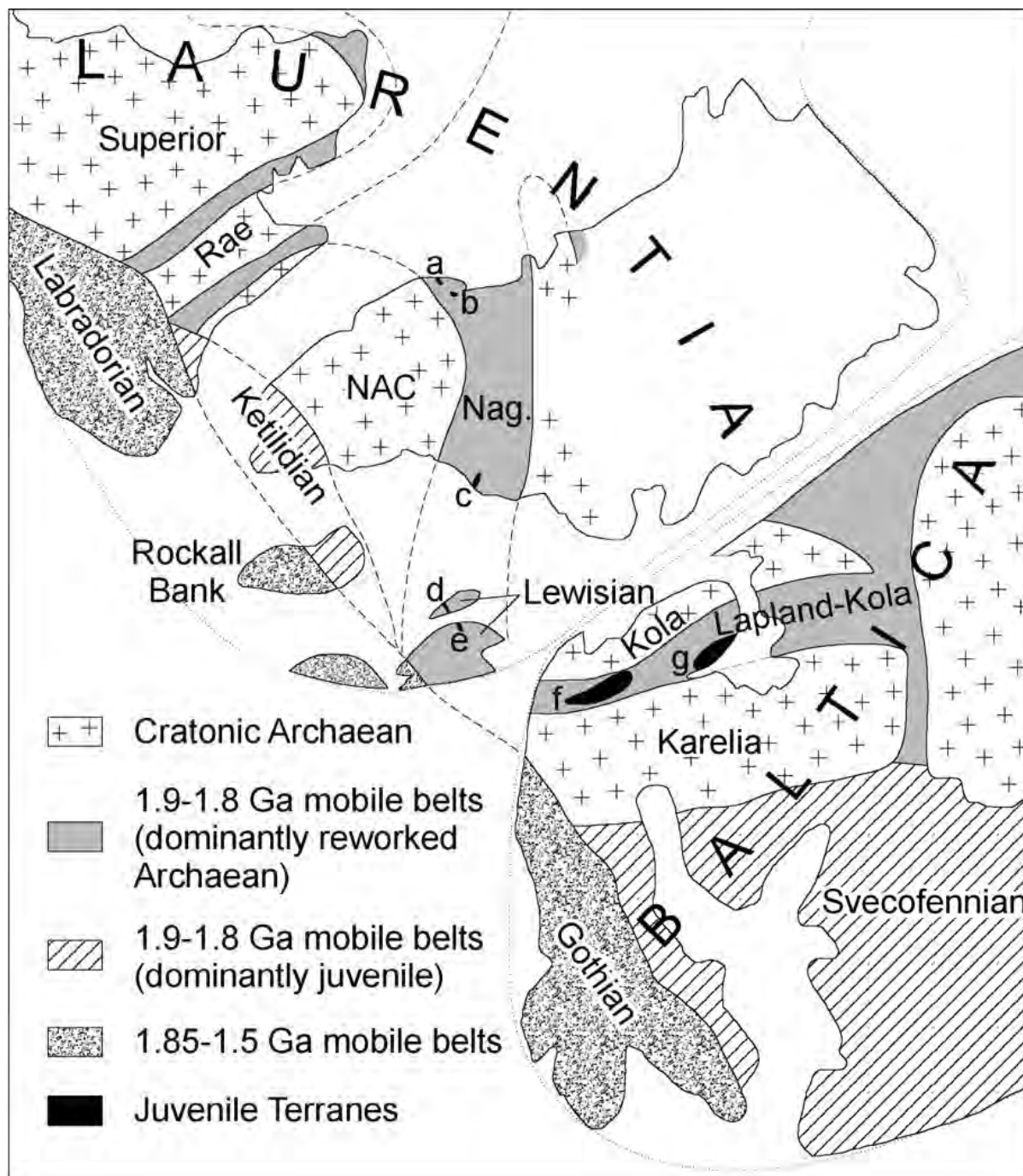


Figure 3: Reconstruction of the North Atlantic Realm at 1265 Ma. NAC: North Atlantic Craton, Nag: Nagssugtoqidian. Juvenile terranes: a: Sissimuit Charnockite, b: Arfersiorfic diorite, c: Ammassalik Intrusive Complex, d: South Harris Complex, e: Loch Maree Group, f: Lapland-Kola Granulite Belt, g: Tersk and Umba terranes [from Mason *et al.*, 2004].

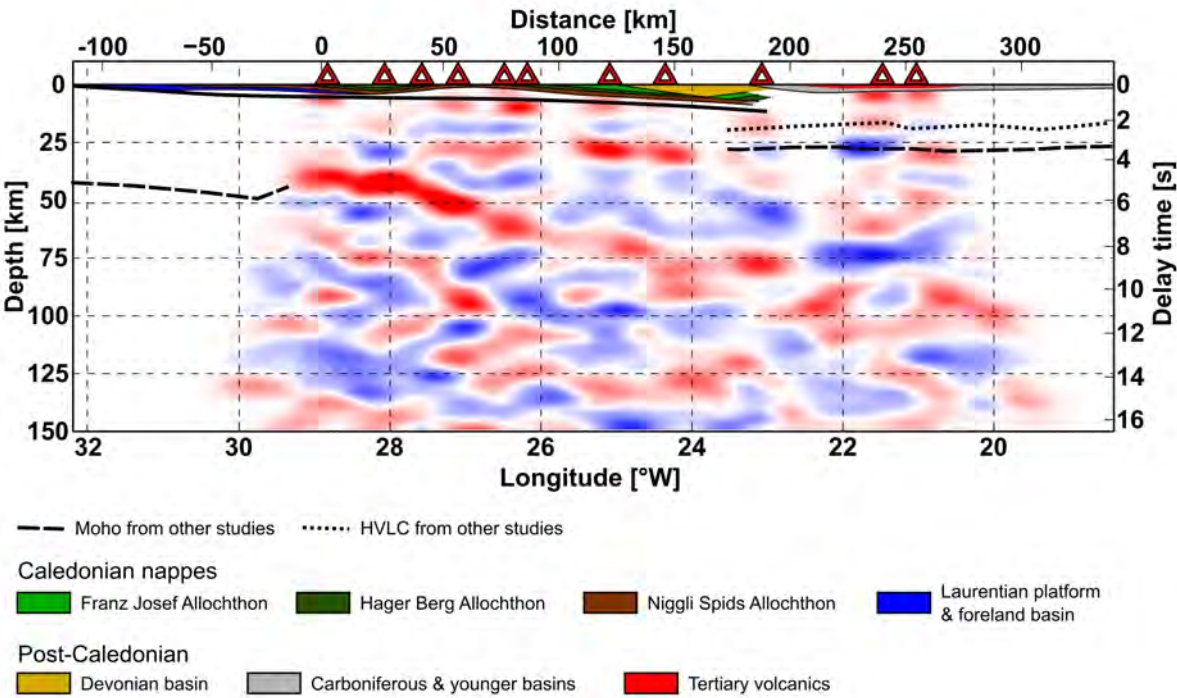
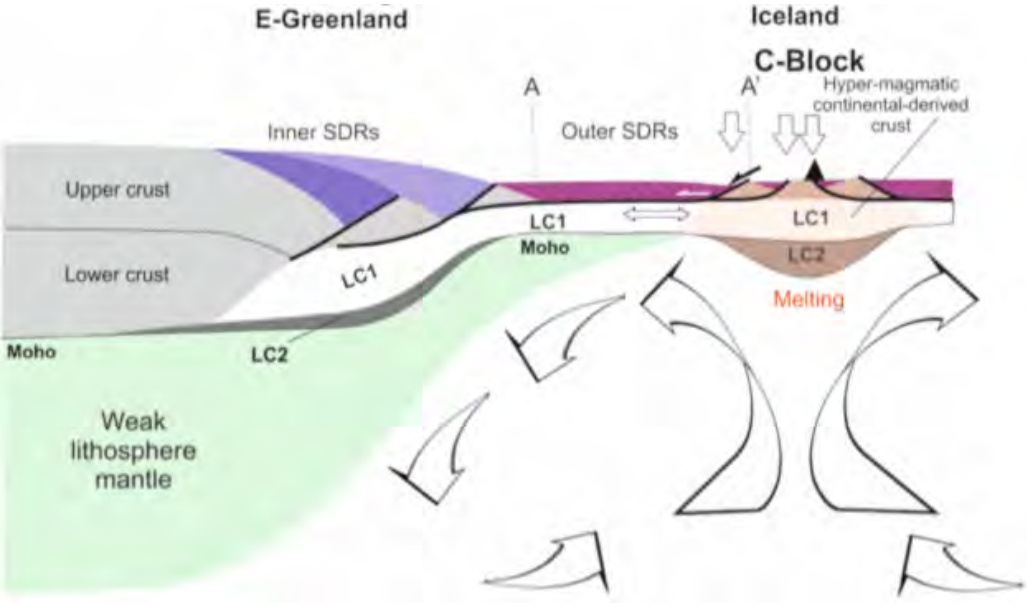


Figure 4: Receiver function image of the crust and upper mantle under central east Greenland from Schiffer *et al.* [2014] showing the Central Fjord structure. A geological cross-section based on Gee [2015] is overlain showing the Caledonian nappes and foreland basin, and the Devonian basin. Younger sedimentary basins are from Schlindwein & Jokat [2000]. Extrapolated Moho depths are from Schiffer *et al.* [2016].



1325

1326 Figure 5: Schematic diagram illustrating the generalized structure of Inner- and Outer-SDRs and a
1327 possible “C-Block” under Iceland. Outer-SDRs comprise thick subaerial eruptive layers underlain by
1328 hyper-extended middle crust and high- V_P mafic material of uncertain affinity but similar in structure
1329 to massively sill-intruded lower crust. Ductile flow and magma-assisted inflation can extend such
1330 crust to many times its original length. Material eroded from the underlying lithospheric mantle may
1331 be distributed in the direction of extension and incorporated in the underlying asthenosphere. LC1:
1332 sill-injected continent-derived ductile crust. LC2: highly reflective, undeformed layer, tectonically
1333 disconnected from LC1, and with much higher V_P (7.6-7.8 km/s) [adapted from Geoffroy *et al.*,
1334 submitted].

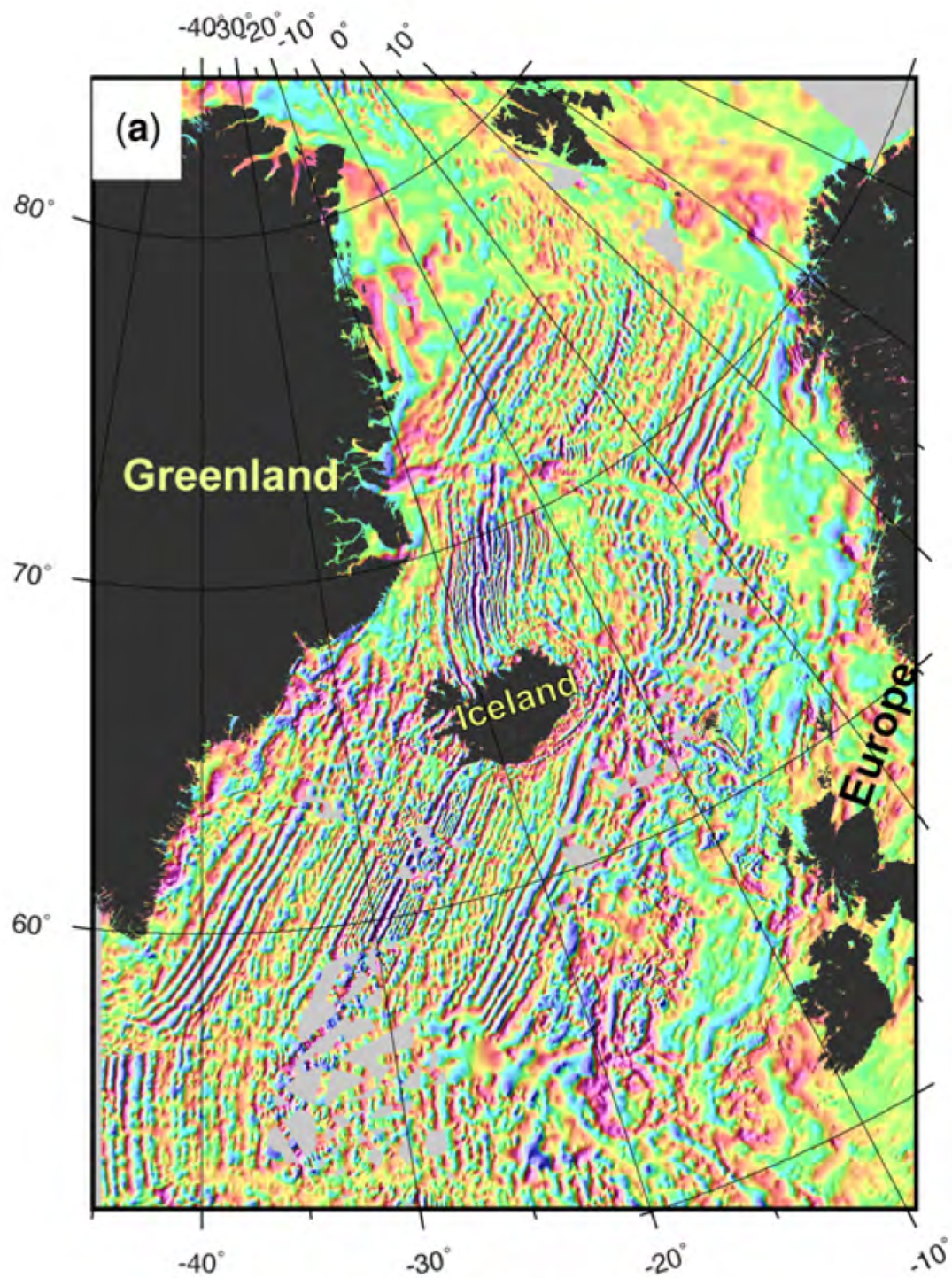


Figure 6: Magnetic anomalies in the North Atlantic Ocean [from Gaina *et al.*, 2017].

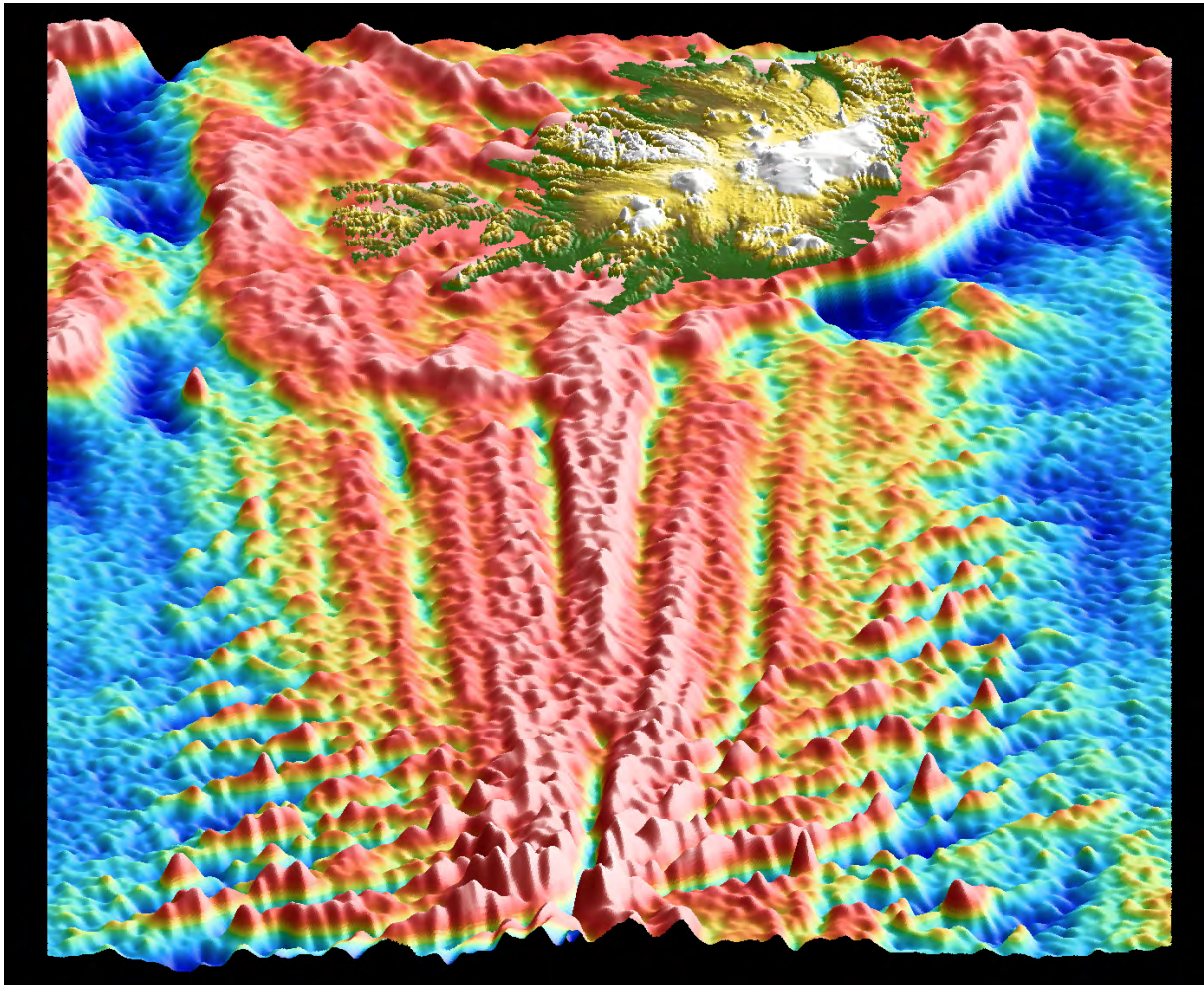


Figure 7: Perspective view along the Reykjanes Ridge looking towards Iceland showing the flanking chevron ridges converging with the spreading axis. Fracture-zone traces delineating former transform faults that have been eliminated can be seen as oblique cross-cutting structures in the lower part of the figure. Submarine areas show satellite-derived Free Air gravity anomalies from Sandwell *et al.* [2014] with the land topography of Iceland superimposed.

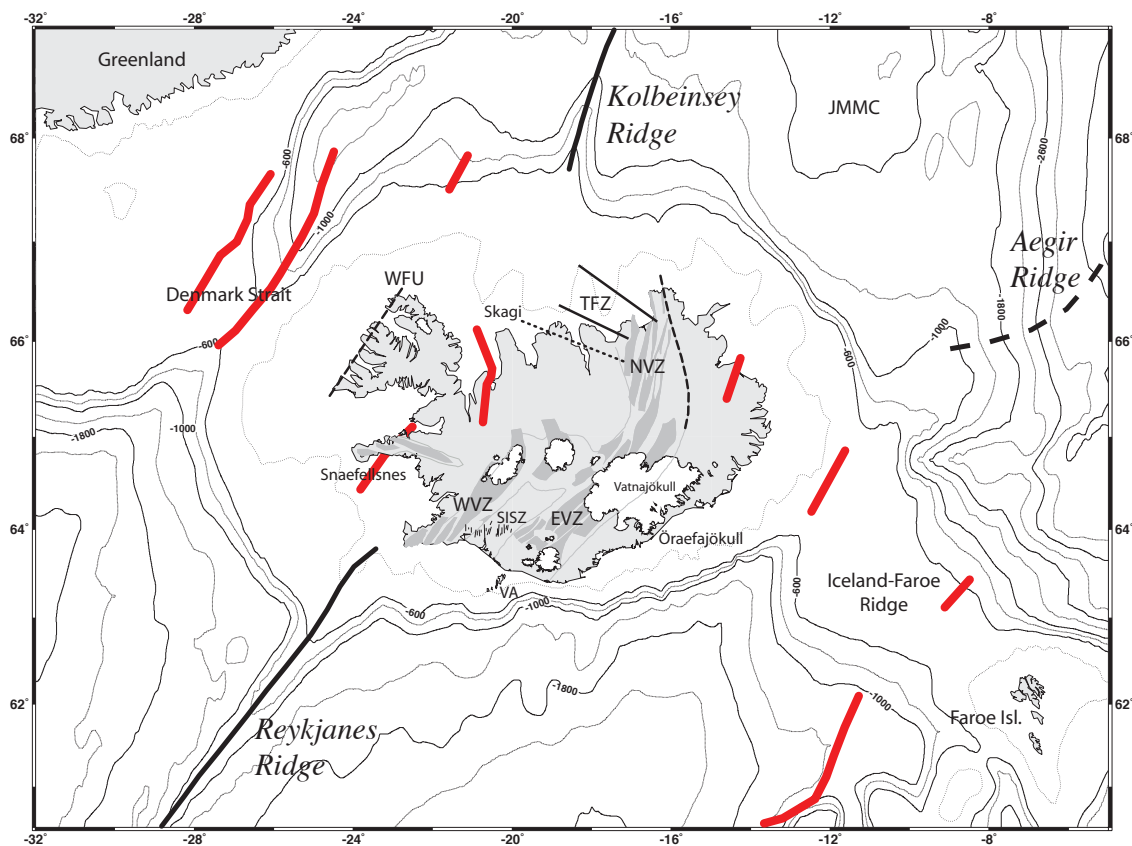
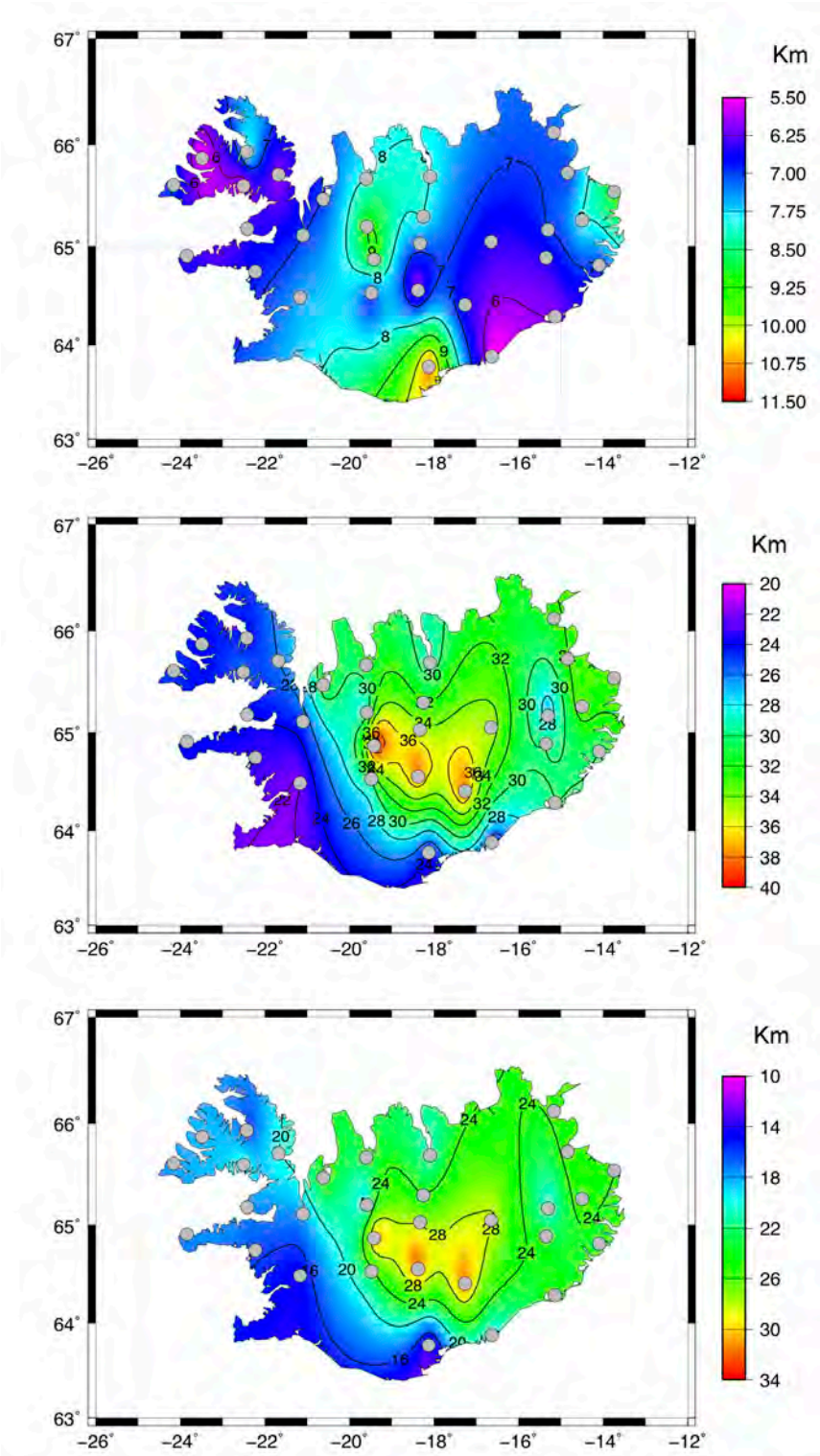


Figure 8: The Greenland-Iceland-Faroe Ridge and surrounding areas showing bathymetry and tectonic features. JMMC: Jan Mayen Microcontinent Complex. Thick black lines: axes of Reykjanes and Kolbeinsey Ridges, thin gray lines on land: outlines of neovolcanic zones, dark grey: currently active extensional volcanic systems, dashed black lines: extinct rifts on land, thin black lines: individual faults of the South Iceland Seismic Zone (SISZ), white: glaciers. WVZ, EVZ, NVZ: Western, Eastern, Northern Volcanic Zones, TFZ: Tjörnes Fracture Zone comprising two main shear zones and one (dotted) known only from earthquake epicenters (see also Figure 15). Thick red lines: extinct rift zones from Hjartarson *et al.* [2017].

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1368 Figure 9: Compilation of results from receiver function analysis in Iceland. Top: Depth to the base of
1369 the upper crust, middle: depth to the base of the lower crust, bottom: thickness of the lower crust [data
1370 from Foulger *et al.*, 2003].

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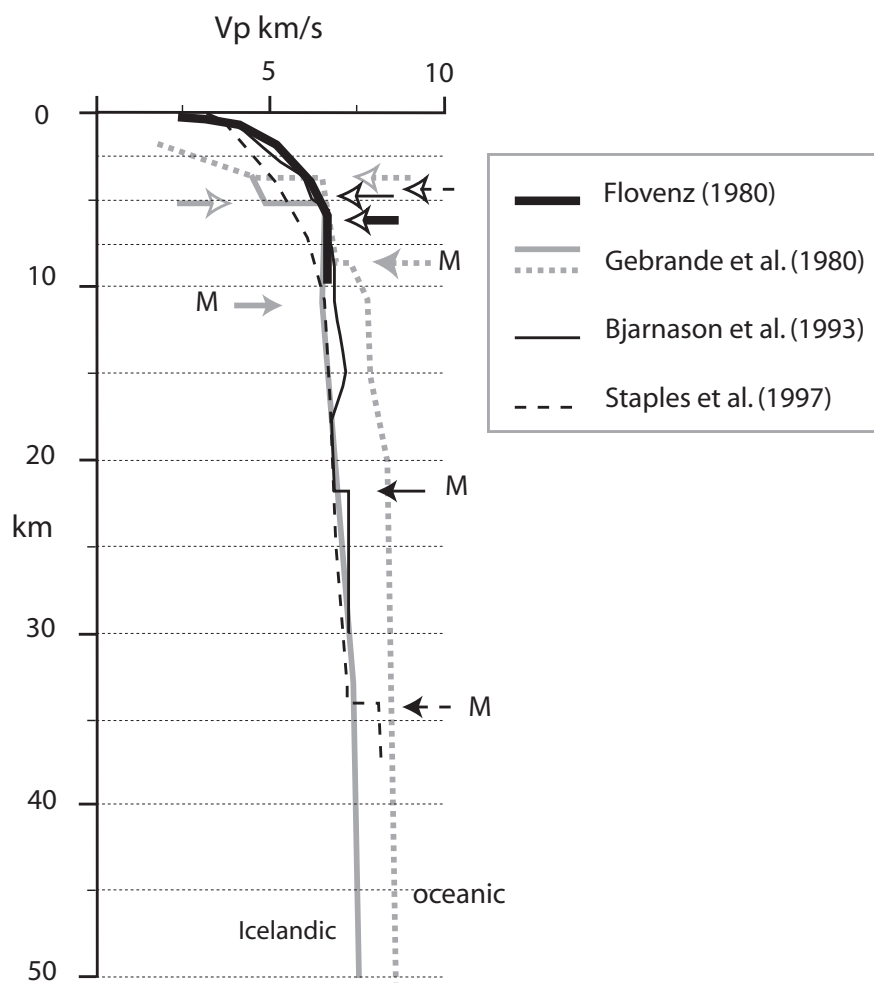


Figure 10: Velocity-depth profiles showing the average one-dimensional seismic structure of Icelandic-type crust from explosion profiles shot in Iceland and in 10-Ma oceanic crust south of Iceland [Gebrande *et al.*, 1980]. Open-headed arrows, estimates of the base of the upper crust from various studies; solid-headed arrows, estimates of the base of the lower crust; M, proposed Moho identifications [from Bjarnason *et al.*, 1993; Flovenz, 1980; Foulger *et al.*, 2003; Staples *et al.*, 1997].

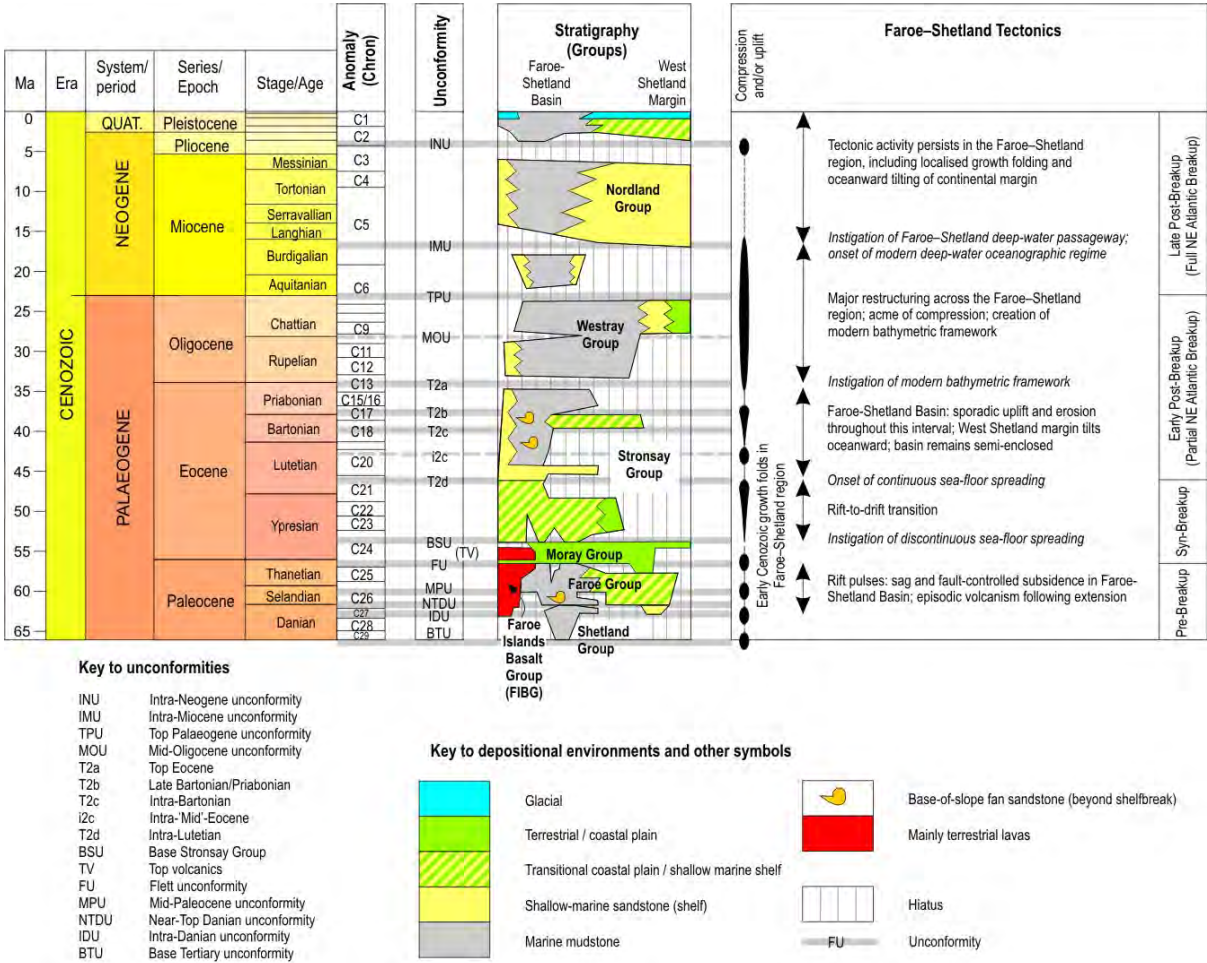
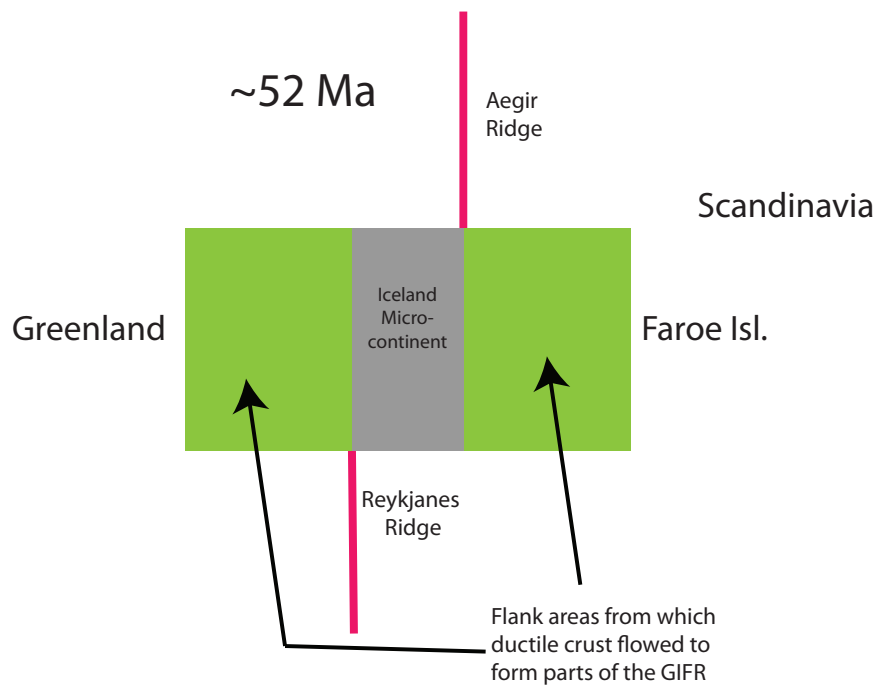


Figure 11: Cenozoic tectonostratigraphy for the Faroe-Shetland basin. The compilation of the stratigraphy and Faroe-Shetland tectonics is based mainly on Stoker *et al.* [2013; 2018; 2005b]. Additional information: ‘Stratigraphy’ and ‘Unconformity’ columns [Mudge, 2015], ‘Faroe-Shetland Tectonics’ column [Blischke *et al.*, 2017; Dean *et al.*, 1999; Ellis & Stoker, 2014; Johnson *et al.*, 2005; Ólavsdóttir *et al.*, 2013a; Stoker *et al.*, 2012; Stoker *et al.*, 2005a], timescale [Gradstein *et al.*, 2012].



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1392 Figure 12: Schematic diagram illustrating the Iceland Microcontinent.

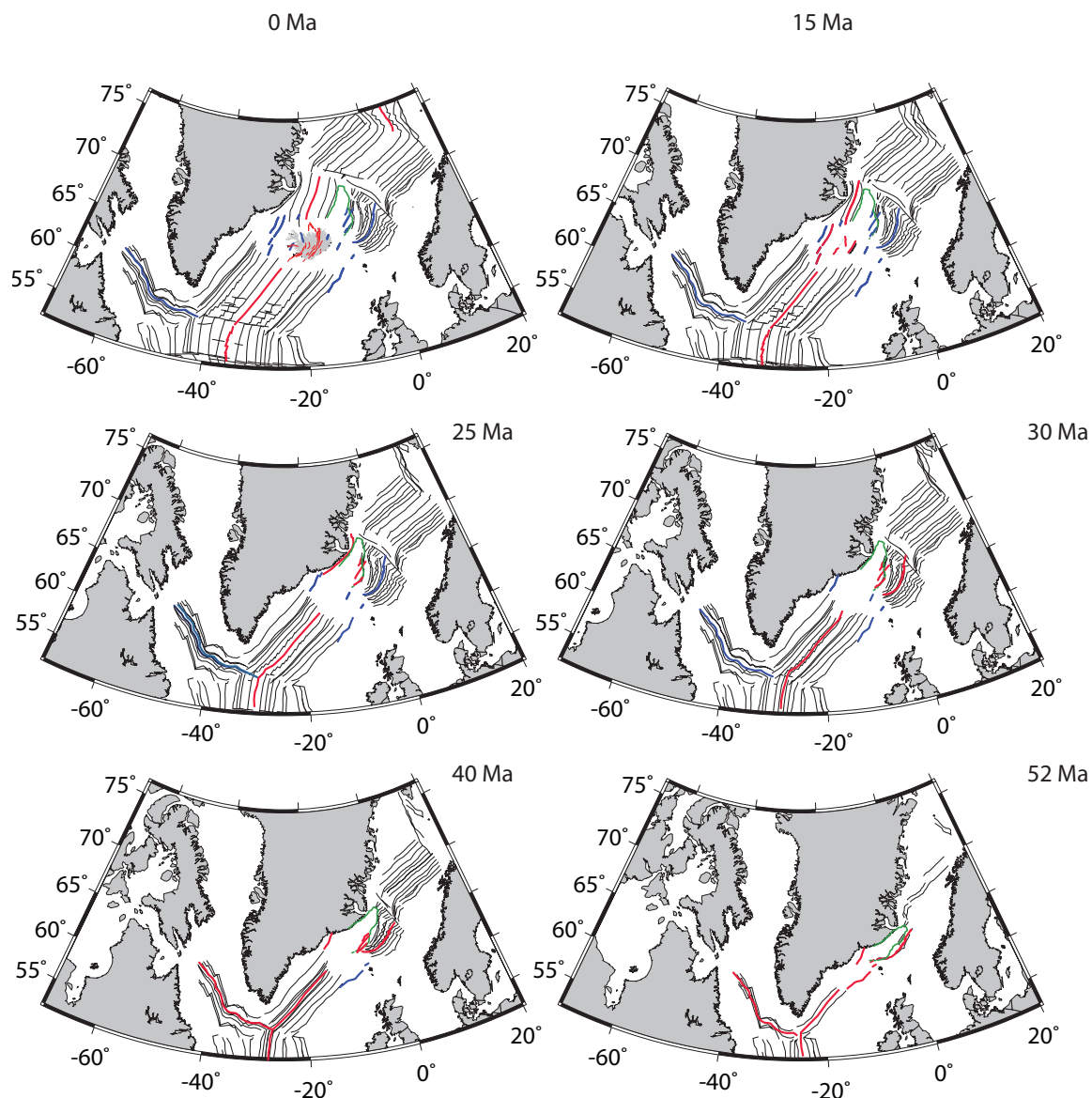


Figure 13: Locations of known extensional axes during opening of the NE Atlantic Ocean. Basemap and magnetic chrons (black lines) from GPlates using a Lambert Conformal Conic projection. Isochrons are from Müller *et al.* [2016]. Spreading ridges: Red—active, blue—extinct. Locations of some extinct offshore spreading axes are from Hjartarson *et al.* [2017] and Brandsdóttir *et al.* [2015]. Green: approximate boundary of Jan Mayen Microplate Complex. Areas where there is no direct evidence for rifts or spreading axes are left white.

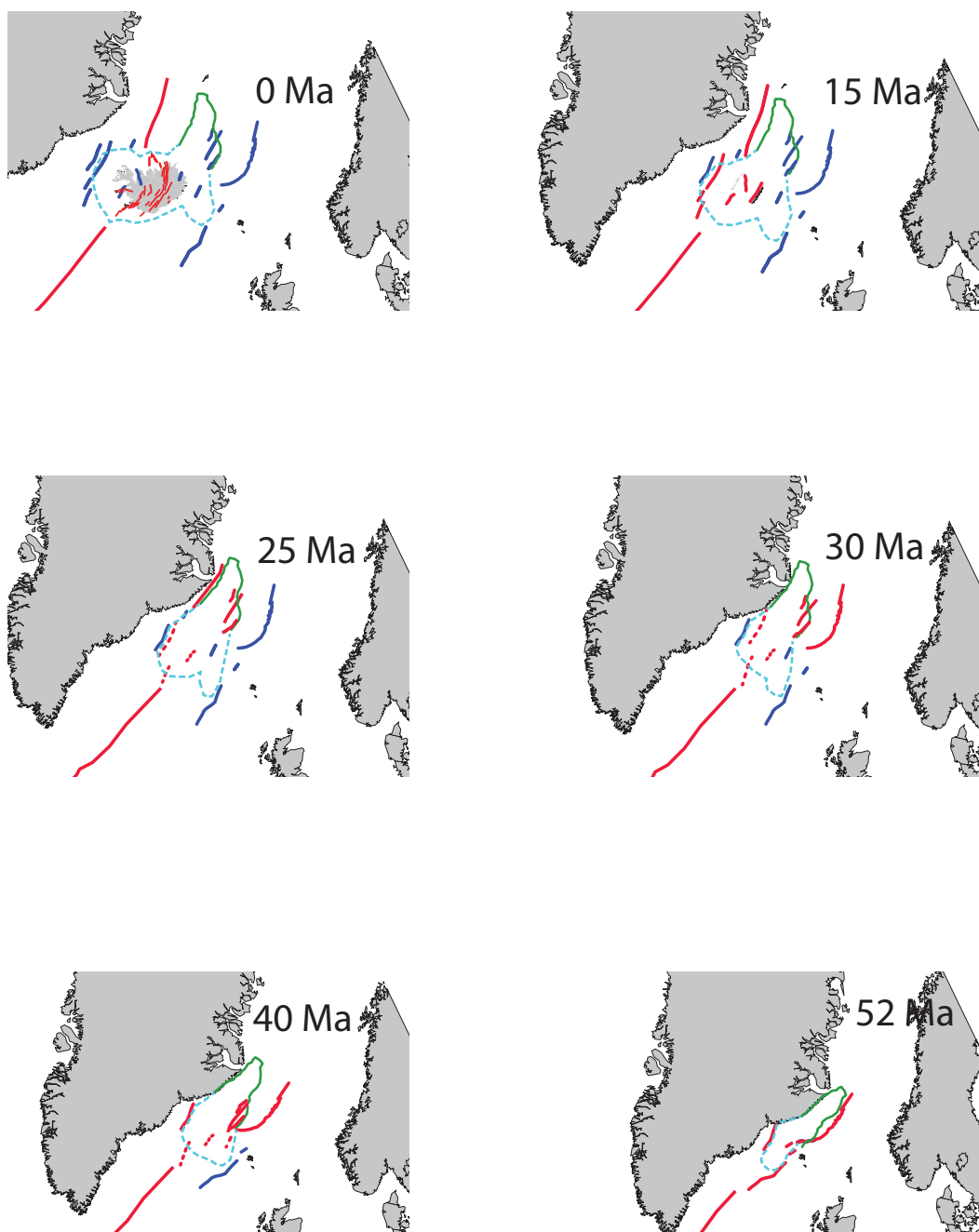


Figure 14: Speculative reconstruction of the sequence of extensional deformation on the GIFR and surroundings. Outline of land areas and locations of known extensional axes are from Figure 13 with the latter shown as solid lines. Red: active, blue: extinct. Dashed lines show speculative positions of ridges at times when observational data are lacking. Green solid line: approximate boundary of Jan Mayen Microplate Complex. Pale blue dashed line: approximate boundary of Iceland Microcontinent. This, and the Jan Mayen Microplate Complex expand with time as a result of magma inflation and ductile flow.

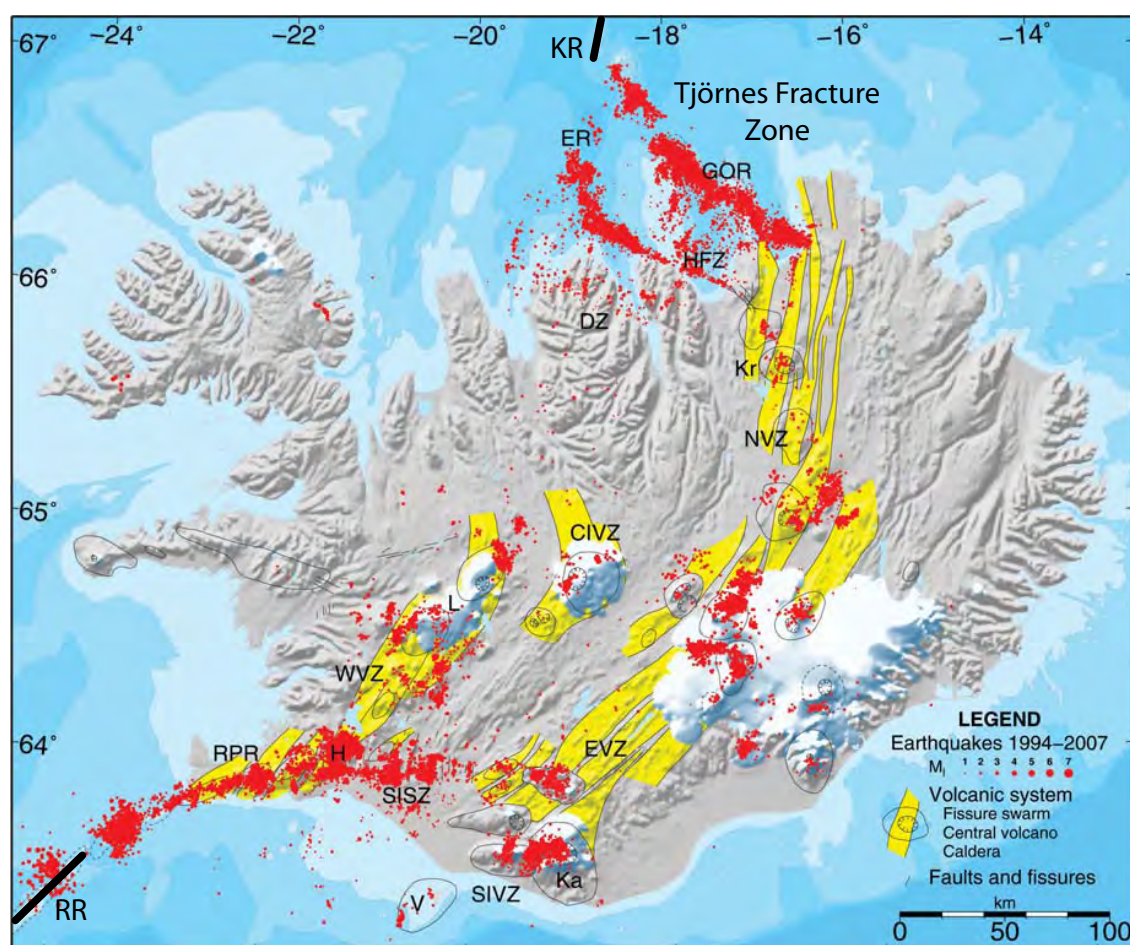


Figure 15: Map of Iceland from Einarsson [2008] showing earthquakes 1994–2007 from the database of the Icelandic Meteorological Office. Yellow: volcanic systems. The Tjörnes Fracture Zone comprises GOR: the Grímsey Oblique Rift, HFZ: the Húsavík-Flatey Zone, ER: the Eyjafjardaráll Rift, DZ: the Dalvík Zone. Other abbreviations are RR: Reykjanes Ridge, KR: Kolbeinsey Ridge, RPR: Reykjanes Peninsula Rift Zone (also known as the Reykjanes Peninsula extensional transform zone), WVZ: Western Volcanic Zone, SISZ: South Iceland Seismic Zone, EVZ: Eastern Volcanic Zone, CIVZ: Central Iceland Volcanic Zone, NVZ: Northern Volcanic Zone, SIVZ: South Iceland Volcanic Zone, Kr, Ka, H and L: the central volcanoes Krafla, Katla, Hengill and Langjökull, V: the Vestmannaeyjar archipelago.

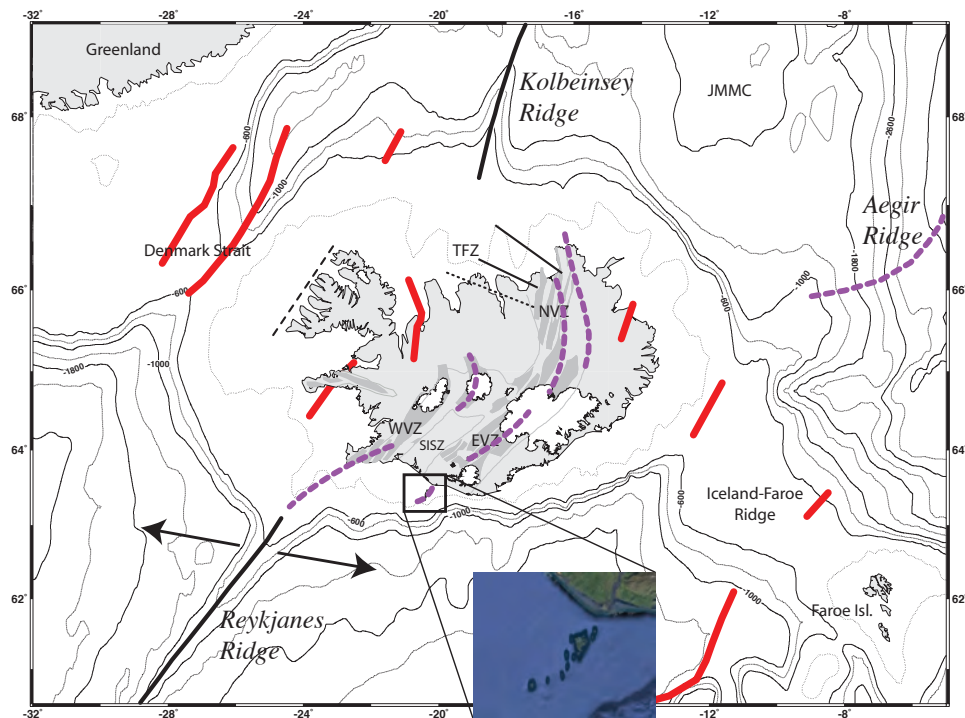
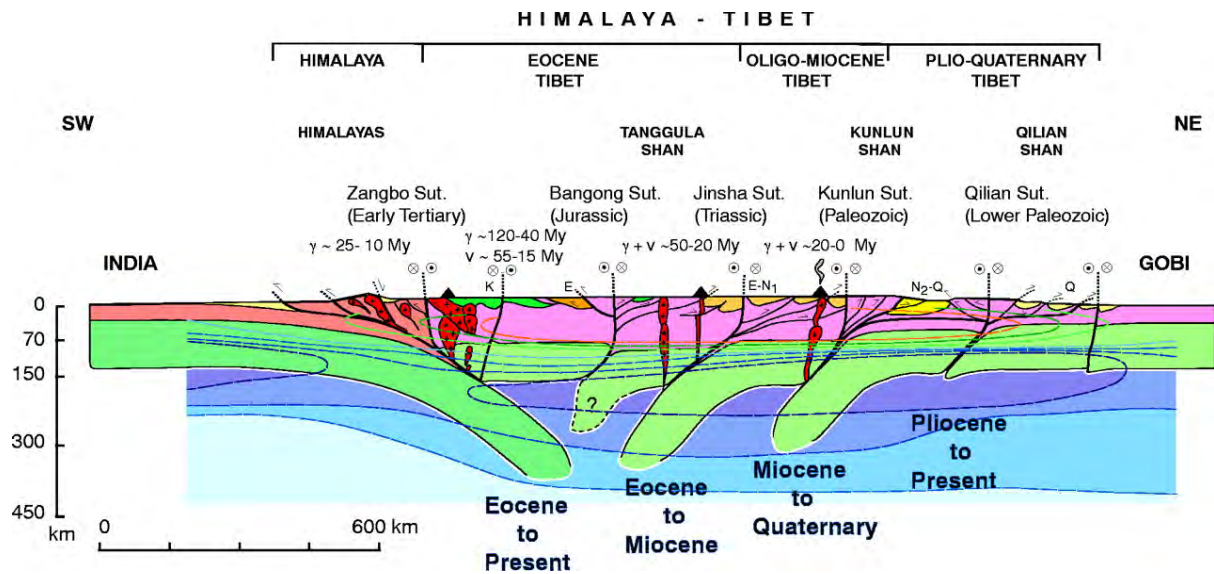


Figure 16: Similar to Figure 8 but showing additionally lines of curved sections of plate boundary that resemble curving, approaching crack tips (dashed magenta lines). Inset: expanded view of Vestmannaeyjar archipelago. Bold arrows: current direction of regional plate motion. For other details and abbreviations see caption of Figure 8.

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Figure 17: Schematic figure of the lithospheric structure of a well-studied, currently intact orogen—the Himalaya-Tibet orogen. Green: lithospheric mantle, red and pink: crust or intrusives, yellow and dark green: sedimentary basins. The orogen is underlain by an array of trapped fossil slabs that thicken the crust locally. Deeper parts of the slabs are in the dense eclogite facies and negatively buoyant [from Tapponnier *et al.*, 2001].

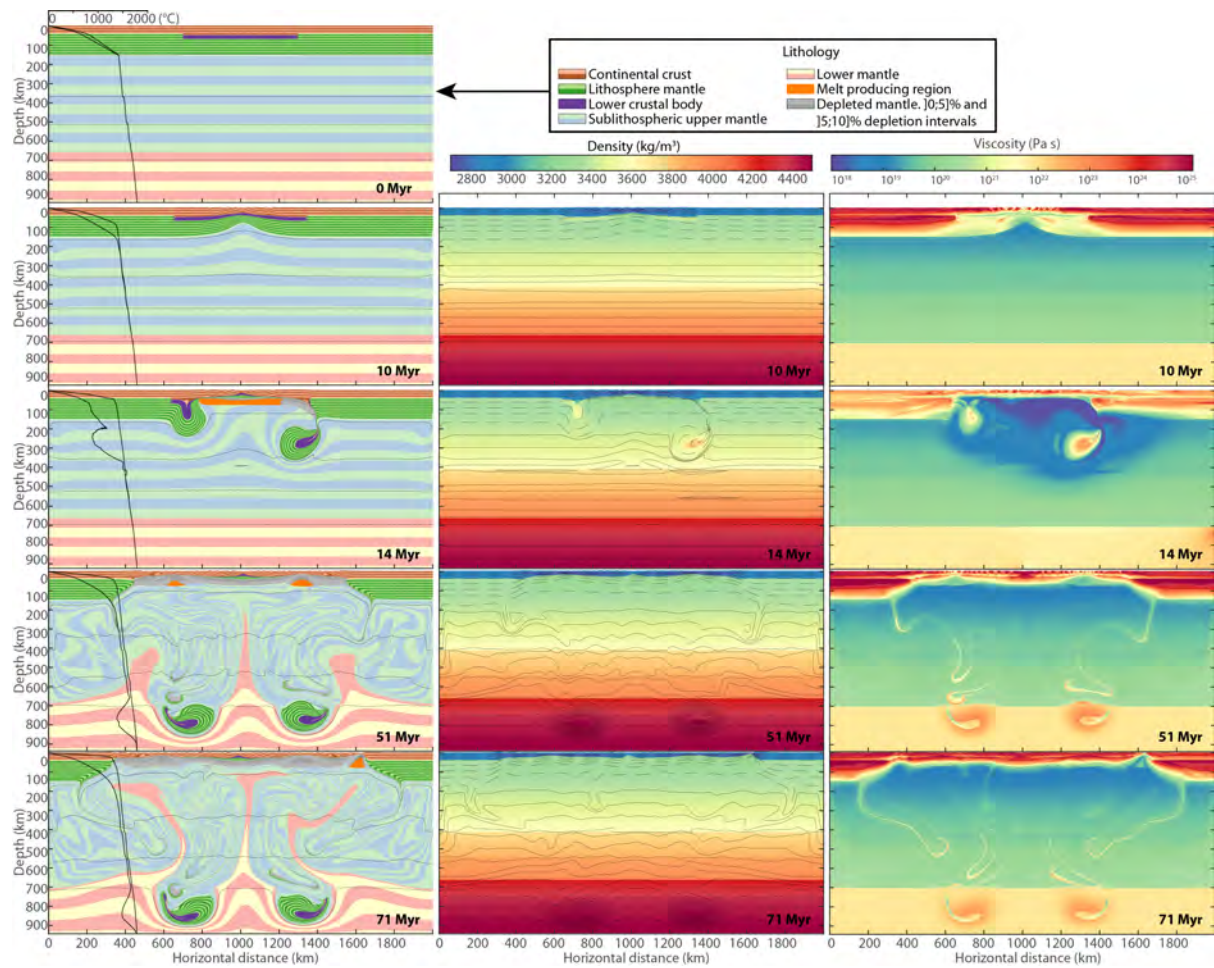


Figure 18: Simplified thermo-mechanical model of Cenozoic extension of the western frontal thrust of the Caledonian suture. Left panels: Lithology at selected times, thick black lines: minimum/maximum temperature profiles as a function of depth, thin black lines: isotherms from 1400°C with 100°C intervals. Upper left panel: initial model configuration. Central panels: density evolution, dashed black lines: isotherms from 0°C to 1400°C at 200°C intervals, full black lines: isotherms from 1450°C at 25°C intervals. Right panels: effective viscosity evolution.

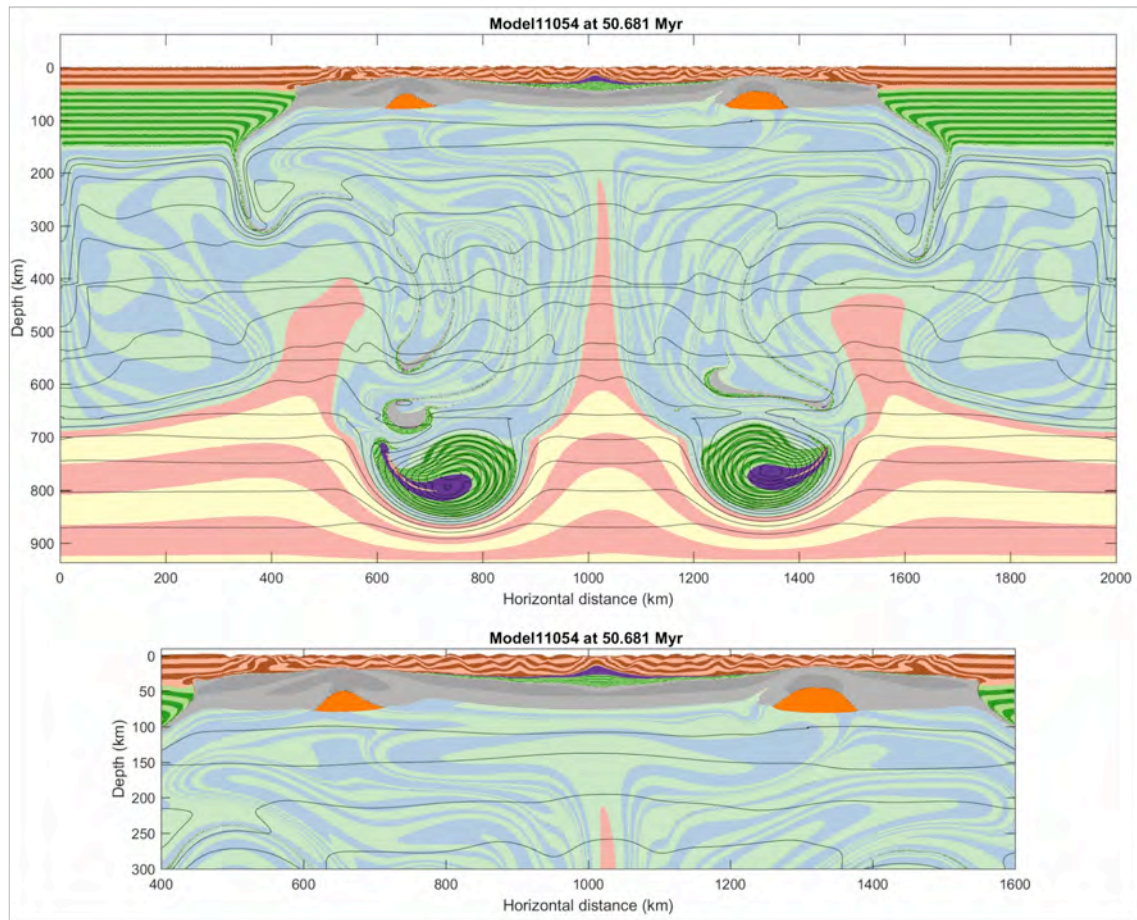


Figure 19: Expanded view of the lithology panel for 50.6 Myr, from Figure 18. See that Figure for details.

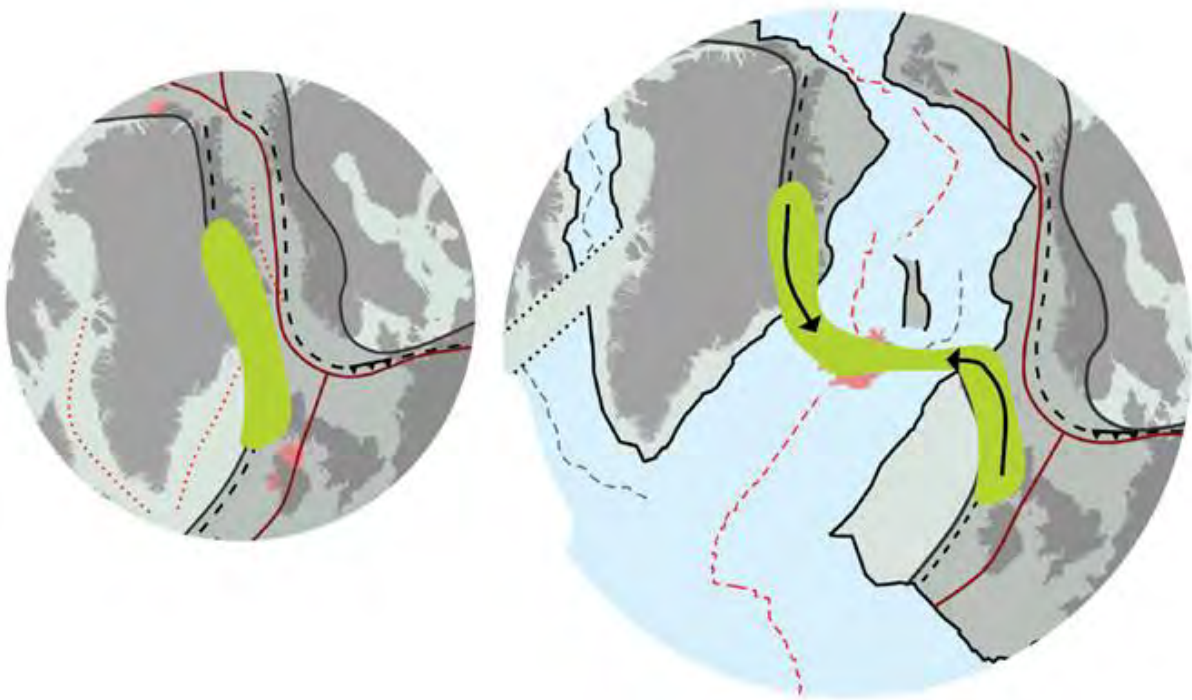


Figure 20: Map view sketch of our model. Green: the Caledonian frontal thrust zone where the crust is relatively thick prior to breakup, arrows: lateral inflow of weak lower crust into the extending, thinning zone. The persistence of continental crust beneath the GIFR maintains a warm, weak lithosphere and encourages distributed deformation and lateral rift jumps to persist.

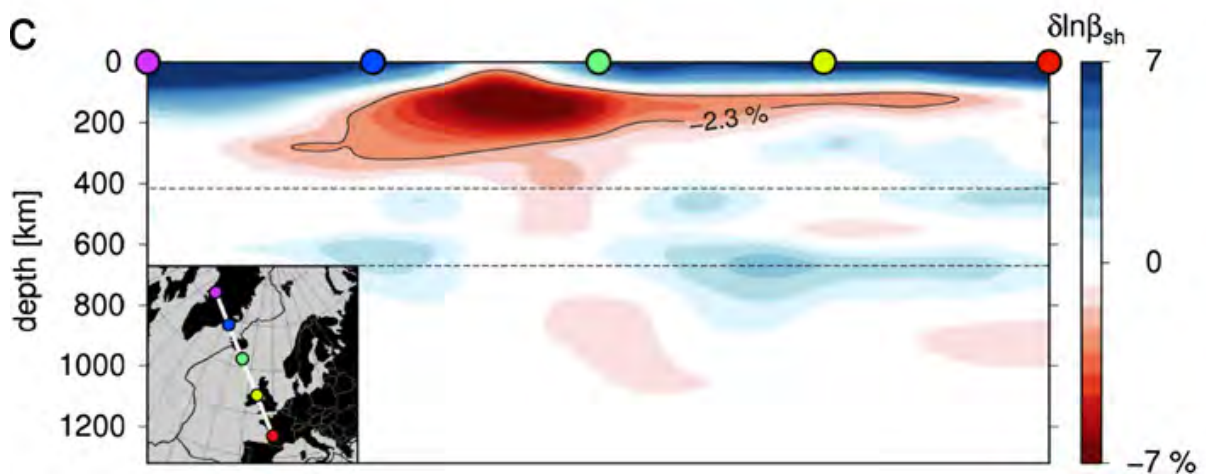


Figure 21: Cross section through the full-waveform inversion tomographic model of Rickers *et al.* [2013]. Colored dots are spaced at intervals of 1000 km. Compare with lower left panel of Figure 18.

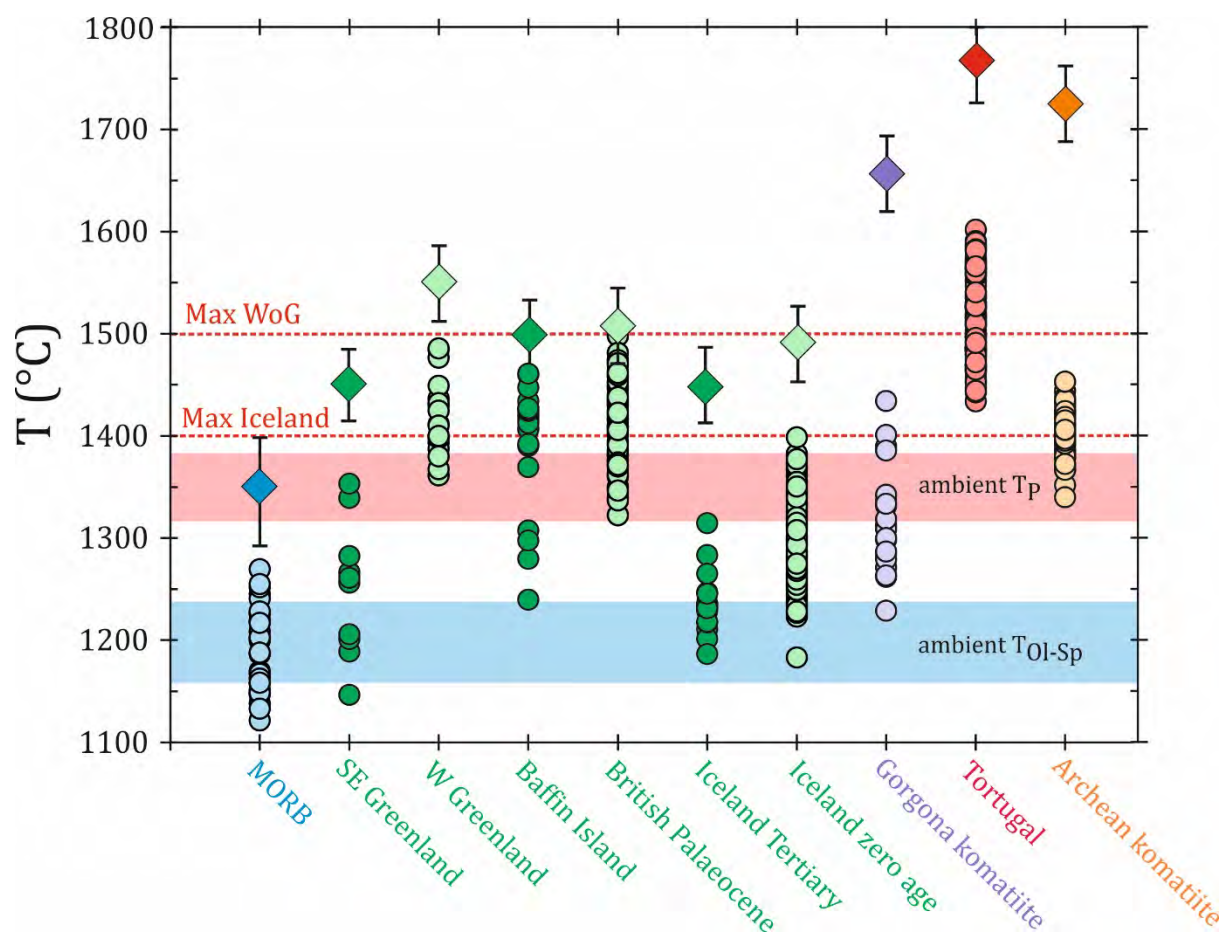


Figure 22: Summary of global maximum petrological estimates of T_p (diamonds $\pm 40^{\circ}\text{C}$; Herzberg & Asimow [2015]) and olivine-spinel equilibrium crystallization temperatures (T_{Ol-Sp}) for magnesian olivine (dots). The lower light-blue shaded region represents the range of T_{Ol} for olivine which crystallized from near-primary magmas formed at ambient $T_p \sim 1350 \pm 40^{\circ}\text{C}$ (upper pink-shaded region). The horizontal dashed lines represent the maximum estimated T_p for Iceland and West of Greenland (WoG; Disko Island, Baffin Island) from Hole and Natland [this volume]. Data sources for T_{Ol-Sp} : MORB, Gorgona komatiite and Archean komatiite: Coogan *et al.* [2014], British Palaeocene, Baffin Island, West Greenland (Disko Island): Coogan *et al.* [2014], Spice *et al.* [2016], Iceland: Matthews *et al.* [2016], Spice *et al.* [2016], Tortugal: Trela *et al.* (2017). Petrological estimates from Herzberg and Asimow [2008; 2015], Hole [2015], Hole and Millett [2016] and Trela *et al.* [2017].

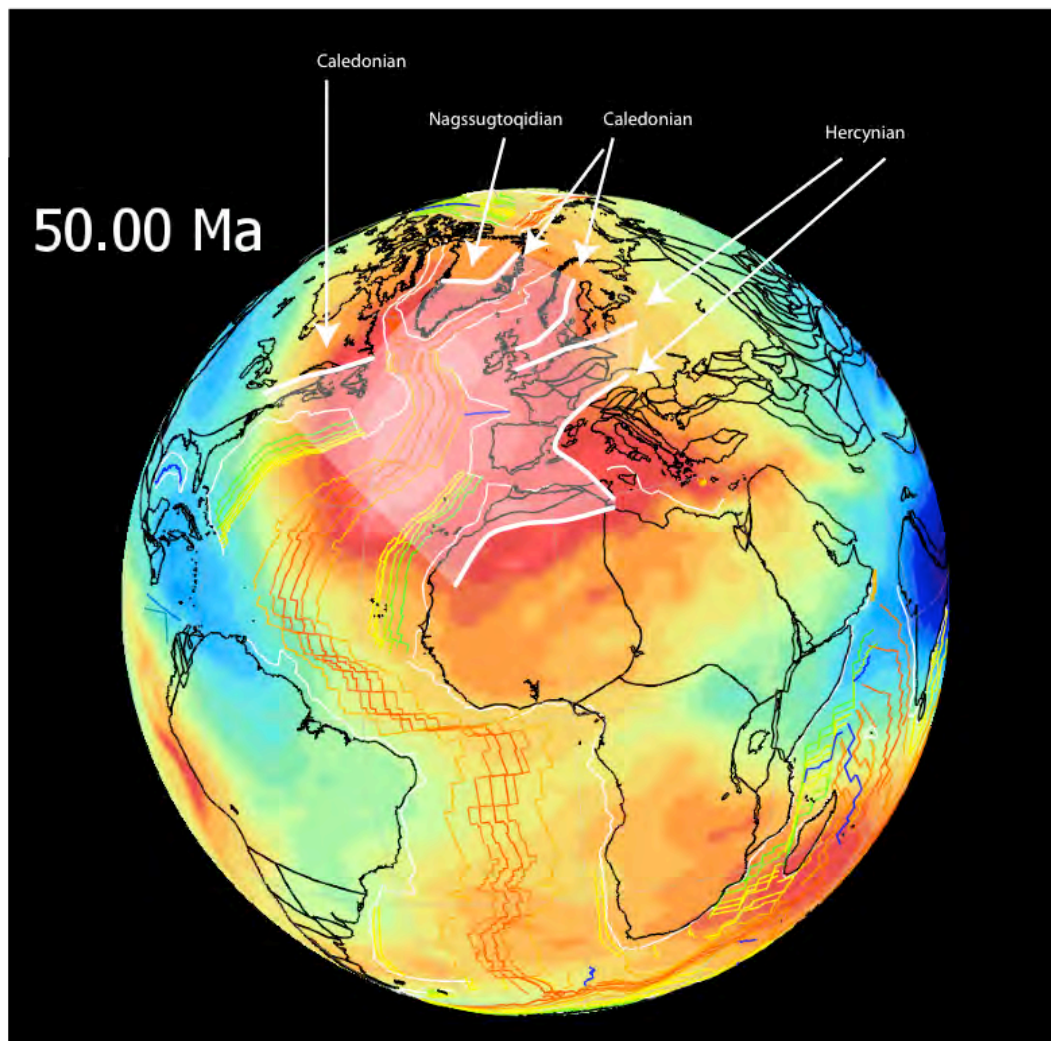


Figure 23: Continents reassembled to 50 Ma with the location of the future NE Atlantic centered over the present-day geoid high (red area). Thick white lines outline the Caledonian, Nagssugtoqidian, and Hercynian orogens. The area encompassed by these orogens is shaded and corresponds to the majority of the region of the geoid high.

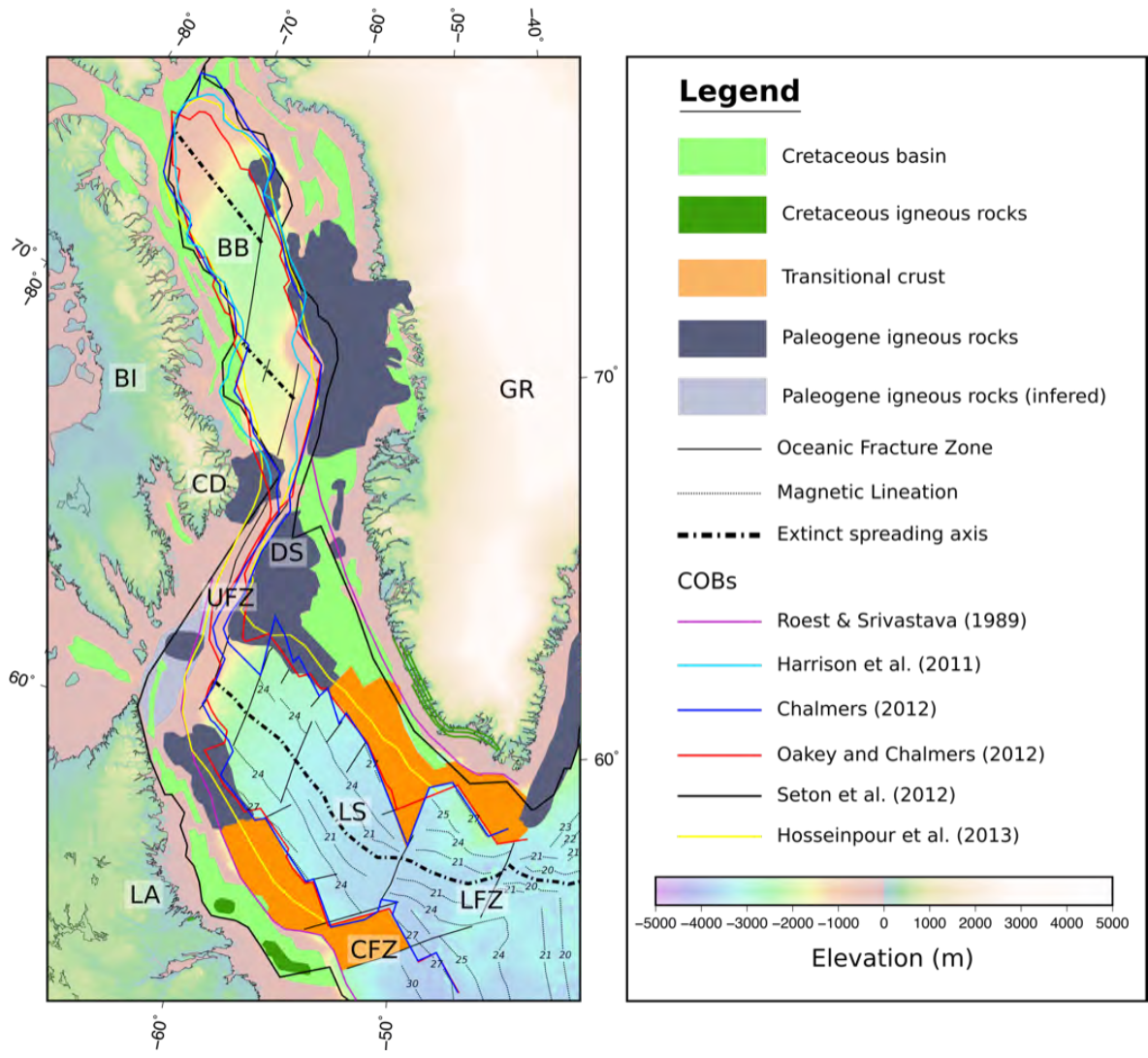


Figure 24: Structural map of the oceanic region west of Greenland showing Cretaceous basins and the extent of Paleogene volcanics, including inferred continuation as shown in Abdelmalak *et al.* [2018]. Different proposed continent-ocean boundaries are also shown. The magnetic lineations and fracture zones are reproduced from Chalmers [2012]. BB: Baffin Bay, BI: Baffin Island, CFZ: Cartwright Fracture Zone, DS: Davis Strait, GR: Greenland, LFZ: Leif Fracture Zone, LS: Labrador Sea, UFZ: Ungava Fault Zone, LA: Labrador. Elevation data are from Smith and Sandwell [1997].

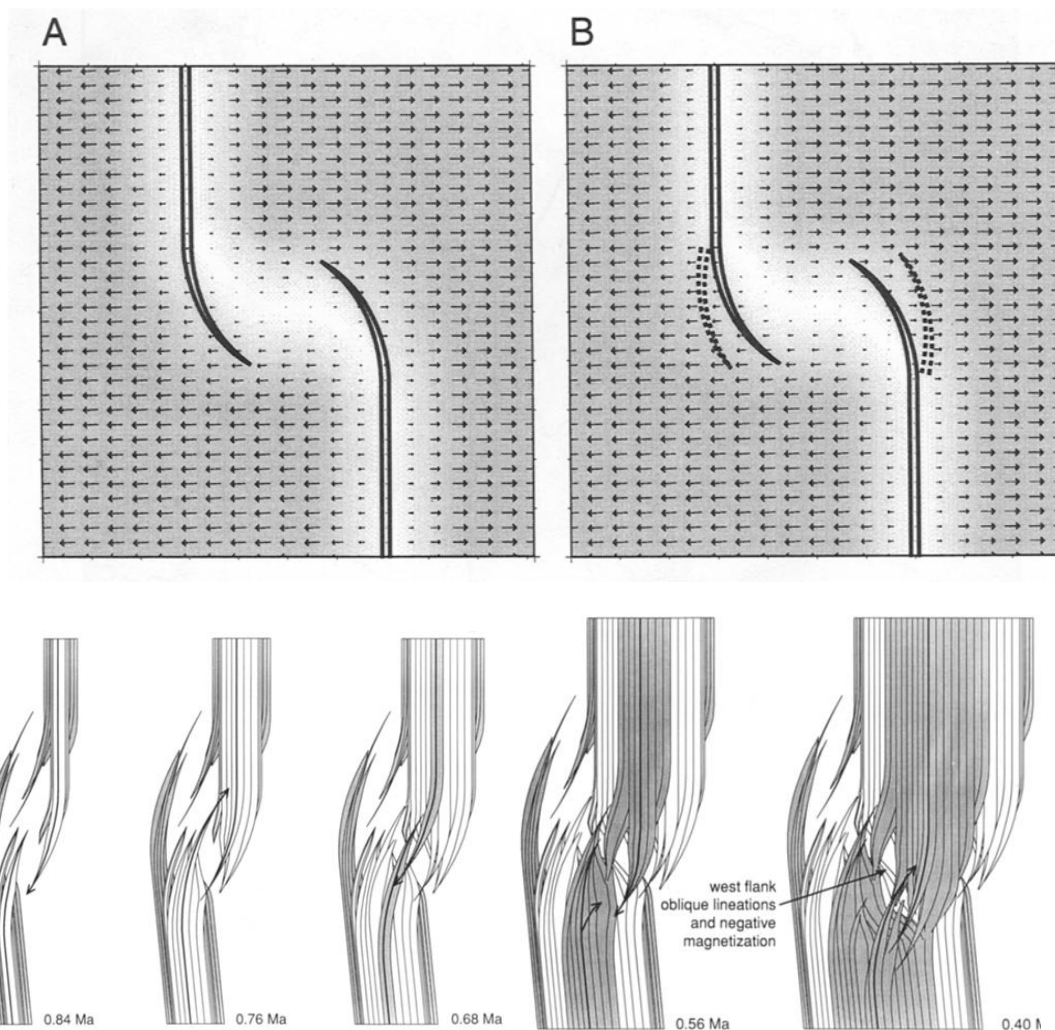


Figure 25: Schematic diagrams showing models of spreading ridge evolution observed on the East Pacific Rise. Top panels: ridges in the region 26°S - 32°S between the Easter and Juan Fernandez microplates. Parallel, solid lines: active ridges, parallel dashed lines: extinct ridges. The structure is modeled as a brittle layer overlying and weakly coupled with an underlying ductile layer. Deformation in this layer is shown by shading with gray indicating uniform motion and white indicating little or no motion. Arrows show displacement. Extension occurs in the overlap zone on curved, overlapping ridges that progressively migrate outward, are removed from the magma supply, become extinct, and are replaced by new ridges. Distributed bookshelf faulting occurs in the overlap zone [from Martínez *et al.*, 1997]. Bottom panels: Model for the evolution of the East Pacific Rise at 20°40'S showing a possible origin of rotated blocks. Shading indicates magnetization polarities. The ridge tips alternate between propagation and retreat, leading to the term “dueling propagators” [from Perram *et al.*, 1993].

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